

NAT'L INST OF STAND & TECH R I C



A11103 812139

NISTIR 4898

REFERENCE

NIST
PUBLICATIONS

**ENERGY RELATED
INVENTIONS PROGRAM
A JOINT PROGRAM OF
THE DEPARTMENT OF
ENERGY AND THE
NATIONAL INSTITUTE OF
STANDARDS AND
TECHNOLOGY
STATUS REPORT FOR
RECOMMENDATIONS
1 THROUGH 300**

U.S. DEPARTMENT OF COMMERCE
Technology Administration
National Institute of Standards
and Technology
Office of Technology Evaluation
and Assessment
Gaithersburg, MD 20899

QC

100

U56

4898

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December 1991



U.S. DEPARTMENT OF COMMERCE
Barbara Hackman Franklin, Secretary

TECHNOLOGY ADMINISTRATION
Robert M. White, Under Secretary for Technology

**NATIONAL INSTITUTE OF STANDARDS
AND TECHNOLOGY**
John W. Lyons, Director

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PREFACE

The Energy-Related Inventions Program was established in 1975. Since its inception, over 29,000 inventions have been evaluated. As of the printing of this report, 563 have been recommended to the Department of Energy. This report supersedes NISTIR 4333 and summarizes the status of recommended inventions 1 through 300. A companion report, NISTIR 4899, summarizes the remainder of the recommended inventions.

Section 1 Introduction

1.0 BACKGROUND

The Federal Nonnuclear Energy Research and Development Act of 1974 (Public Law 93-577) established a comprehensive national program, called the Energy-Related Inventions Program (ERIP), for research and development of all potentially useful energy sources and energy use technologies. The U.S. Department of Energy (DOE) conducts this program.

An important part of ERIP is to encourage innovation in the development of energy technology. To help DOE carry out this responsibility, the Act directs the National Institute of Standards and Technology (NIST) to evaluate all promising nonnuclear energy-related inventions. NIST is to give particular attention to those submitted by independent inventors and small companies. NIST has established the Office of Technology Evaluation and Assessment (OTEA) (formerly the Office of Energy Related Inventions (OERI)) to evaluate proposals.

1.1 OVERVIEW OF PROGRAM OPERATION

OTEA reviews and processes all evaluation requests. Evaluation is based on three general criteria: technical feasibility, potential energy-conservation or energy-supply impact, and commercial feasibility. All inventors are informed of the results of the evaluation of their submitted inventions. An invention which meets the NIST criteria for recommendation is forwarded to DOE for possible support action.

Inventions forwarded by the OTEA to DOE are recommended as "technically valid and worthy of consideration for Government support" under the ERIP Program. OTEA furnishes a report with the recommendation to explain in detail the advantages of the technology, as well as any qualifications of the recommendations, such as required testing. OTEA also provides guidance to DOE and the inventor for deciding on the nature and extent of support to be given.

Inventions may be recommended by OTEA at any stage of their development, whether conceptual, at the laboratory testing stage, or even in production or the process of being marketed. The level of support to be furnished depends largely on the amount required to move invention development forward or to resolve the question of whether development should continue. The latter question is of particular interest if the NIST evaluation is based on data furnished by the inventor and the recommendation is qualified by an expressed need for data validation under controlled testing conditions.

DOE generally accepts the NIST recommendation and provides appropriate support. However, there have been and will continue to be cases in which DOE cannot or will not provide support. DOE attempts to reach agreement with the inventor on the nature and extent of support within constraints. Constraints include the capabilities of the inventor and/or the company involved, possible duplication

of prior or on-going DOE-funded efforts, availability of private sector support, and DOE funding limitations.

It should be noted that DOE performs no technical evaluation beyond that done by NIST. DOE does reserve the right to question and reject the NIST recommendation and to restrict support due to policy and/or funding considerations.

Each case is decided on the basis of its own merit and need. If DOE decides to support the invention, support can include: a grant, a contract, or direct assistance of a technical or business nature. DOE's objective is that, as a result of this support, the inventor should be in a position to do one or more of the following:

- Compete effectively in obtaining contracts from other sources (including existing government programs) to permit further development of the invention.
- Assemble, with confidence of success, the people and capital necessary to produce and market products derived from the invention through a business enterprise in which the inventor is a major participant.
- Negotiate arrangements with an existing company that will develop the inventor's product for commercialization.

1.2 EVALUATION PROCEDURES (NIST)

There are three principal steps in the evaluation process used by the NIST Office of Technology Evaluation and Assessment. In the first step, Disclosure Review and Analysis, invention disclosures are either accepted or rejected for evaluation, depending upon whether or not the invention is within program scope and is a sufficiently well-prepared disclosure to enable evaluation. If accepted, a formal evaluation is initiated.

The second step, First-Stage Evaluation, is a technical screening in which brief opinions are obtained from OTEA staff evaluators, other government scientists or engineers, or consultants or contractors. If the invention is rated as "promising" in this First-Stage, Second-Stage Evaluation is initiated. ("Promising" means the invention seems to be technically feasible, has significant energy conservation or supply potential, and is deemed to be economically and commercially practical.)

In Second-Stage Evaluation, an analysis is conducted in greater depth, resulting in a formal report. If Second-Stage Evaluation confirms the finding of "promising," the disclosure and evaluation results are forwarded to DOE with a recommendation for Government support.

Throughout the process, the inventor is kept informed of the status of the evaluation. The inventor is sent a letter notifying him of the results of First- or Second-Stage evaluations as they are completed. If Second-Stage Evaluation has been conducted, a copy of the Second-Stage invention review is also sent to

the inventor. Statistics on NIST evaluations since the inception of the program are presented in Section 2.

1.3 SUPPORT PROCEDURES (DOE)

Upon receipt of a recommendation from NIST, DOE contacts the inventor, provides details of the support procedures, and requests a statement as to the nature and extent of support desired, generally in the form of a proposal or grant application. The DOE invention coordinator works with the inventor in proposal preparation to ensure effective review of support options and to develop a satisfactory statement of work and support plan. DOE then decides whether or not to provide support as well as the nature and extent of support.

If financial support is to be provided, DOE initiates procurement action, monitors progress of the procurement action, and helps to expedite processing of the paperwork until the award is made. As of December 1991 DOE has awarded a total of \$29.6M to 394 of the inventions recommended by NIST. During the period that financial or other support is provided, the DOE invention coordinator monitors and assists the inventor's efforts, maintaining a status report for use by both DOE and NIST.

1.4 SUPPLEMENTARY ACTIVITIES

1.4.1 National Innovation Workshops (NIW)

This project was initiated in early 1980 as a means of informing inventors about the Program and increasing the percentage of higher-quality inventions submitted to OTEA. Another objective of the Workshop series is to assist inventors (thus to stimulate innovation in general) by putting them in touch with their community resources and by providing practical instruction in the various elements of the innovation process.

Workshops are conducted in a standard format as two-day seminars. On each day a plenary session and a luncheon session feature national-level speakers on invention and innovation. Three 1-1/2 hour periods each day then are designated for the conduct of 8 to 10 concurrent Workshop sessions.

The Workshops are organized as regional activities by a committee composed of representatives from such regional organizations as universities, venture or other financing groups, private sector institutions concerned with technological innovation, state and local government agencies, patent law associations, etc. Federal involvement is restricted to providing guidance and financial support. The federal role is catalytic in nature in that Workshop feasibility is demonstrated with an expectation that the regional committee will continue to hold Workshops and similar activities in the future without federal involvement.

Sixty four NIWs have been held to date, including five in calendar year 1991. Six NIWs are scheduled for calendar year 1992. Attendance has averaged about 250 inventors and small businesses.

1.4.2 Commercialization Planning Workshops (CPW)

This series of workshops, managed entirely by DOE, was initiated in June 1984 as a mechanism for providing direct and immediate assistance to inventors whose inventions have been recommended by NIST. Each workshop brings together a group of 10-14 such inventors for a three-day meeting with a "faculty" of six workshop leaders who are selected by DOE on the basis of their expertise in at least one aspect of innovation (business planning, marketing, finance, licensing, etc.). Workshop attendance is limited to inventors invited by DOE and the faculty.

The three-day meeting is devised to provide a concentrated educational/informative experience for each recommended inventor; travel and other meeting expenses are paid for by the Government. The objective in each case is for the recommended inventor to develop, with the aid of the faculty, a detailed plan for commercialization of his invention. The plan then serves as the principal basis for the DOE office to conduct its initial review of the recommendation (Analysis).

1.5 NATURE OF THIS REPORT

This report comprises an introductory section (Section 1) and a report section (Section 2).

Section 2 is the main body of the report and contains a brief description of each invention, a summary of its status, the identity of the DOE staff coordinator for that invention, the date the invention was submitted to NIST and the date recommended to DOE. The name and address of the person to contact regarding the invention are also included whenever they are available, as are the patent numbers and DOE grant numbers. The inventions are presented in chronological order of their recommendation by NIST.

SECTION 2

STATUS OF RECOMMENDED INVENTIONS

2.0 Introduction

This section contains an index and brief descriptions of those inventions recommended by the Office of Technology Evaluation and Assessment at NIST to the Energy Related Inventions Program office at DOE. Each description includes a brief description of the invention, a summary of the invention status, significant dates, status, and summary of development. The name of the inventor, primary contact for information, and DOE staff coordinator are also provided. The address of the contact is provided if an award has been made. At the time of receipt, DOE assigns a number (DOE No.) to each recommended invention. These numbers are used for tracking purposes and are also the key for sequencing the descriptions presented in this section. Section 3 presents four cross reference lists for locating specific invention descriptions. These lists provide cross reference between DOE No. and Inventor name, Contact name, invention classification, and inventor state.

2.1 Index to Recommended Inventions

The following is an index to the recommended inventions showing invention DOE No., invention status and title. Status is described in terms of the following steps in the DOE support process.

<u>Analysis</u>	DOE review of recommendation. Inventor has submitted description of proposed work. Options for support are investigated.
<u>Decision Phase</u>	Final Statement of Work derived from above options. Inventor requested to submit supporting documents for procurement action. Prepare purchase request.
<u>Other Assistance</u>	Federal Laboratory testing, or business planning assistance, often leading to a grant award outside of ERIP.
<u>Procurement</u>	Request for grant or contract in the procurement process.
<u>Award</u>	Inventor awarded grant or contract. Work commences. Final report due at end of work period.
<u>No Basis For Support</u>	Sources of support within DOE have been investigated, but recommendation will not be supported, e.g., inventor not interested, no area of DOE support could be identified, conflict with other DOE awardees being supported.
<u>Complete</u>	Inventor has complied with all the requirements of the Statement of Work or ERIP assistance is terminated.

INDEX TO RECOMMENDED INVENTIONS

DOE No.	STATUS	TITLE
0001	No DOE Support	Demand Metering System for Electric Energy
0002	Other Assistance	Fuel Miser
0003	Complete	Hydrogen Generation from Producer Gas by Oxidation-Reduction of Tin
0004	Complete	Power Conversion of Energy Fluctuations
0005	Complete	Diesel Engine Conversion System for Gasoline Engines
0006	Complete	Micro-Carburetor
0007	Complete	Hydraulically Powered Waste Disposal Device
0008	Complete	Inertial Storage Transmission
0009	Complete	Heat/Electric Power Conversion via Charged Aerosols
0010	Complete	Scrap Metal Preheating Method and Apparatus
0011	Complete	Solar Collector
0012	Complete	High Frequency Energy Saving Device
0013	Complete	Anti-Pollution System
0014	Complete	Aerodynamic Lift Translator
0015	Complete	Estacron
0016	Complete	Method and Apparatus for Vacuum Drying of Commodities
0017	Complete	Osmotic-Hydro Power Generation
0018	Complete	The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy
0019	Complete	Phenol Methylene Foam Rigid Board Insulation
0020	Complete	Thermal Shade
0021	Complete	Waste Oil Utilization System
0022	No DOE Support	Fuel Burner Attachment
0023	No DOE Support	Microgas Dispersions
0024	Complete	Can and Bottle Crushing Apparatus
0025	Complete	Sulfur Removal from Producer Gas-High Temperature
0026	Complete	Compact Energy Reservoir
0027	Complete	Waste Heat Utilization for Commercial Cooking Equipment
0028	Other Assistance	Ultraflo
0029	Complete	Tuned Sphere Stable Ocean Platforms
0030	Complete	Method of Removing Sulfur Dioxide from Flue Gases
0031	Complete	Ceramic Rotors and Vanes
0032	Complete	Wood Gas Reactor
0033	Complete	Temperature Indicating Device
0034	Complete	Delphic Thermogenic Paint (Heat Film)
0035	No DOE Support	Utilization of Solar Energy by Solar Pond System
0036	Complete	Computerstat
0037	No DOE Support	Hotwater Engine
0038	Complete	Reduction Volatilizations
0039	No DOE Support	Lawler Steam Generator and Lawler System of Thermal Oil Recovery
0040	No DOE Support	Improved Equipment and Process for Production of Blue Water Gas
0041	No DOE Support	Fabrication of Photovoltaic Devices by Solid Phase Growth of Semi-conductors from Metal Layers
0042	Complete	Flue Baffle Assembly
0043	Complete	Thermal Gradient Utilization Cycle

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0044	Complete	New Working Fluids for Increasing the Cycle Efficiencies of Thermal
0045	Complete	Bulk Cure Tobacco Barn with Improvements
0046	Complete	Thexon Dehydration
0047	Complete	Wastewater Aeration Power Control Device
0048	No DOE Support	Howald Combustor
0049	No DOE Support	Automatic Control System for Water Heaters
0050	Complete	Scotsman Fuel Energizer
0051	No DOE Support	Thermal Efficiency Construction
0052	No DOE Support	Air Wedge
0053	Complete	High Efficiency Water Heater
0054	Complete	Optimizer
0055	No DOE Support	Electrically Heated Sucker-Rod
0056	Complete	Flexaflo-The Wet Fuel Dryer
0057	Complete	X-5 Smoke Eliminator
0058	Complete	A Multiple Spark System Using Inductive Storage
0059	No DOE Support	The Volumetric Gas Turbine
0060	Complete	Electric Transport Refrigerator
0061	Complete	Fuel Preparation Process
0062	Complete	Tapered Plate Annular Matrix
0063	Complete	Fluorobulb
0064	Complete	The Mahalla Process--A Hydrometallurgical Method for Extracting Copper
0065	Complete	WattVendor
0066	Complete	Heat Extractor
0067	Complete	Windmill Using Hydraulic System for Energy Transfer and Speed Control
0068	Other Assistance	Under Compression and Over Compression Free Helical Screw Rotary Compressor
0069	Complete	Ionic Fuel Control System for the Internal Combustion Engine
0070	Complete	Air Cooled Compressor Heat Recovery and Heat Circulation System plus Ambient Air Filter and Air Cleaner
0071	No DOE Support	Knight Guard
0072	No DOE Support	Utilization of Waste Gas for Boilers and Furnaces in Refineries and Petrochemical Plants
0073	Complete	INTECH
0074	Complete	A Solid Electrolyte Galvanic Solar Energy Conversion Cell
0075	Complete	Coke Quenching Steam Generator
0076	Complete	The Ross Furnace
0077	Complete	Variable Heat Refrigeration System
0078	No DOE Support	System for High Efficiency Power Generation from Low Temperature Sources
0079	Complete	Oil Well Bit Insert (Tooth), Cutting Article, Ablative
0080	No DOE Support	Improved Unfired Refractory Brick
0081	Complete	Flash Polymerization
0082	Complete	Cool Air Induction
0083	Complete	Vertical Solar Louvers
0084	No DOE Support	Kinetic Energy Type Pumping System
0085	Complete	Dielectric Windowshade
0086	Complete	Coke Desulfurization
0087	Complete	Recovering Uranium From Coal in Situ

INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0088	Complete	System-100
0089	Complete	Continuous Casting Process and Apparatus
0090	No DOE Support	Grain Dryer
0091	Complete	Mine Brattice
0092	No DOE Support	Tri-Water, A Combination Air Conditioning and Fire Protection System for a Building.
0093	Complete	Shelander-Burrows Process for Recovery of Metallic Values from Smelter Emissions
0094	Complete	Lantz Converter
0095	No DOE Support	Omni-Horizontal Axis-Wind Turbine
0096	Complete	Leavell, Vibrationless, Low Noise, High Efficiency, Pneumatic Percussion Tools and Air Compressor Systems
0097	Complete	Water Drying System
0098	Complete	Process Development to Conserve Energy and Material---(in the manufacture of)---Bearings
0099	Complete	Light Weight Composite Trailer Tubes
0100	Complete	Solaroll
0101	Complete	Controlled Combustion Engine
0102	Complete	Method of Burning Residual Fuel Oil in Distillate Fuel Oil Burners
0103	Complete	Low Voltage Ionic Fluorescent Light Bulb
0104	Complete	Low Continuous Energy Mass Separation System
0105	Complete	High Frequency Furnace
0106	No DOE Support	Deep Shaft Hydro-Electric Power
0107	Complete	Waste Products Reclamation Process
0108	Complete	Processing Recovery of Aluminum
0109	Complete	Hydrostatic Meat Tenderizer
0110	Complete	Improved Windpower Generating System
0111	Complete	Haspert Mining System
0112	Complete	Pump
0113	Complete	Wallace Mold Additive System
0114	No DOE Support	New Energy-Saving Tire for Motor Vehicles
0115	Complete	Refrigeration System
0116	No DOE Support	Model 5000 ASEPAK System
0117	Complete	"Solarspan" Prism Trap
0118	Complete	Energy Adaptive Control of Precision Grinding
0119	No DOE Support	Air Ratio Controller (AERTROL)
0120	Complete	Vapor Heat Transfer Commercial Griddle
0121	No DOE Support	Solar Space Heating for both Retrofit and New Construction
0122	Complete	Lean Limit Controller
0123	Complete	Comminution of Ores by a Low-Energy Process
0124	No DOE Support	Solar Collector
0125	Complete	The Turbulator Burner System
0126	Complete	Vaclaim
0127	Complete	Process and Apparatus to Produce Crude Oil from Tar Sands
0128	Complete	Continuous Distillation Apparatus and Method

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INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0129	Complete	Super U System - Snap Strap
0130	No DOE Support	Furnace Input Capacity Trimming Switch
0131	Complete	Valve Deactuator for Internal Combustion Engines
0132	No DOE Support	Process for Reclaiming and Upgrading Thin-Walled Malleable Waste Material
0133	Complete	AUTOTHERM Car Comfort System
0134	Complete	Expanded Polystyrene Bead Insulation System
0135	Complete	Point Focus Parabolic Solar Collector
0136	Complete	Windamper
0137	Complete	A Portable Pollution Free Automobile Incinerator
0138	No DOE Support	Phantom Tube
0139	No DOE Support	Transformer With Heat Dissipator
0140	Complete	Counter Flow Dual Tube Heat Exchanger
0141	Complete	New Hydrostatic Transmission
0142	Complete	Process for Heatless Production of Hollow Items
0143	Complete	Oil Well Pump Jack
0144	No DOE Support	SpaCirc Space Circulation Fan
0145	Complete	Solar Conversion by Concentration Cells with Hydrides
0146	Complete	Line Integral Method of Magneto-Electric Exploration
0147	No DOE Support	Railroad Switch Heater
0148	Complete	Reclamation of Oil and High-Grade Iron Concentrates from Steel Mill Wastes
0149	Complete	SCOTCH - (Simple, Cost-Effective, Optimum Temperature Control for Housing)
0150	Complete	The Use of Solid Waste Material from a Lubricating Oil and/or Vegetable Oil Refining Operation.
0151	No DOE Support	Film Type Storm Window
0152	Complete	Vehicle Exhaust Gas Warm-up System
0153	No DOE Support	A New Equipment Design Concept for Storage of Hot Foods
0154	No DOE Support	Rotating Horsehead for Pumping Units
0155	Complete	Slip Mining
0156	Complete	Direct-Current Electrical Heat-Treatment of Continuous Metal Sheets in a Protective Atmosphere.
0157	Complete	Magnaseal Method and Means for Sealing Steel Ingot Casting Molds to Stools.
0158	Complete	Energy Conservative Electric Cable System
0159	Complete	Non-Tubing Type Lift Device, Described as the NTT Rabbit
0160	Complete	High Efficiency Absorption Refrigeration Cycle
0161	Complete	duPont Connell Energy Coal Gasification Process
0162	Complete	Tubular Pneumatic Conveyor Pipeline
0163	Complete	Thermotropic Plastic Films
0164	Complete	Elastomer Energy Recovery Elements and Vehicle Component Applications
0165	Complete	Process for Recovering Hydrogen and Elemental Sulfur from Hydrogen Sulfide and/or Mercaptans-Containing Hydrogen
0166	Complete	Borehole Angle Control

INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0167	Complete	Vaned Pipe for Pipeline Transport of Solids
0168	Complete	The Hot Water Saver
0169	No DOE Support	MIRAFOUNT
0170	No DOE Support	Fog System - Low Energy Freeze Protection for Agriculture
0171	Complete	A Method of Preserving Fruits and Vegetables without Refrigeration
0172	Complete	GEM Electrostatic Filtration System
0173	Complete	Thermal Ice Cap
0174	No DOE Support	Skate on Plastic Ice Skating System
0175	Complete	A Low-Energy Carpet Backing System
0176	No DOE Support	Self-Contained, Water Proof, Stoker Fired, Fully Automatic, Portable Solid Fuel Furnaces
0177	Complete	The Solar I Option
0178	Complete	Process and Apparatus for Producing Cellulated Vitreous Refractory Material
0179	Complete	Development and Commercialization of Low Cost, Non-Metallic, Solar Systems
0180	Complete	Adjustable Solar Concentrator (ASC)
0181	Complete	The Karlson Ozone Sterilizer
0182	Complete	Improved Seal for Geothermal Drill Bit
0183	Complete	Increased Vapor Generator Feature. Reheat Vapor Generator
0184	No DOE Support	Coasting Fuel Shutoff
0185	No DOE Support	Insulated Garage Door
0186	No DOE Support	Oil Recovery by In-Situ Exfoliation Drive
0187	No DOE Support	Variable Field Induction Motor
0188	Complete	Remote Controlled Underground Mining System for Horizontal or Pitching Seams
0189	Complete	Pump Jack
0190	Complete	Oxygen-Conducting Material and Oxygen-Sensing Method
0191	Complete	Rotary Heat Pump Air Conditioner, Heater and Ventilator for Automotive, Mobile and Stationary Use.
0192	Complete	Closed Cycle Dehumidification Clothes Dryer
0193	Complete	Engine Heating Device
0194	Complete	Radiant Energy Power Source for Jet Aircraft
0195	Complete	Proportional Current Battery
0196	Complete	Manufacturing and Using Nitrogen Fertilizer Solutions on a Farm
0197	Complete	Frequency Regulator and Protective Devices for Synchronous Generators
0198	No DOE Support	The Thermatreat System
0199	Complete	Rotary Coal Combustor and Heat Exchangers
0200	Complete	Removal of Sulfur Dioxide from the Stack Gas of Combusters Burning High Sulfur Fuel
0201	Complete	Hydraulic, Variable, Engine Valve Actuation System
0202	Complete	Wobbling Type Distillation Apparatus
0203	Complete	Microwave Methods and Apparatus for Paving and Paving Maintenance
0204	No DOE Support	The Induction Propeller

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INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0205	No DOE Support	Energy Efficient Solid State Multiple Operator Metallic Arc Welding System
0206	Complete	Method and Apparatus for High Efficiency Operation of Electromechanical Energy Conversion
0207	Complete	Glass Sheet Manufacturing Method and Apparatus
0208	Complete	CNG Automotive Fuel Cylinders/Gas Transport Modules
0209	Complete	Reclaiming Process for Resin Treated Fiberglass
0210	Complete	Ultra High Speed Drilling Device for Use in Hard Rock Formations
0211	Complete	Shock Mounted Stratapax Bit
0212	Other Assistance	Water Warden
0213	Complete	The Kaunitz Process for Welding Pipe
0214	Complete	Convertible Flat/Drop Trailer
0215	Complete	Slag Waste Heat Boiler
0216	Complete	Method and Assembly for Mounting a Semiconductor Element
0217	Complete	Jointless Advanced Composite Material Tape for Operating Lift Pumps in Oil Wells
0218	Other Assistance	Behemoth
0219	Complete	Method for Making Acetaldehyde from Ethanol
0220	Complete	Deep Throat Resistance Welder
0221	Other Assistance	Strainercycle
0222	Other Assistance	Louver Trombe Solar Storage Unit
0223	Complete	Minimizing Subsidence Effects during Production of Coal In Situ
0224	Complete	Haile Alternate Fuel Grain Dryer
0225	Complete	ROVAC High Efficiency Low Pressure Air Conditioning System
0226	No DOE Support	An Electronic Anemometer System for Locating Air-Infiltration Heat Leaks in Buildings
0227	Complete	CRM Pipe
0228	Complete	EGD Fog Dispersal System
0229	No DOE Support	Contoured Finger Follower Variable Valve-Timing Mechanism for Internal Combustion Engines
0230	Complete	Absorption Heat Pump Augmented Separation Process
0231	Complete	Natural Gas from Deep-Brine Solutions
0232	Complete	Method of Separating Lignin and Making Epoxide-Lignin
0233	No DOE Support	Mounted Steerable Ripper for Deep Soil Ripping and Subsoil Operations
0234	Complete	Geodesic Solar Paraboloid
0235	Complete	Single Stage Anaerobic Digestion Process
0236	Complete	Steam Turbine Packing Ring
0237	Complete	Hicks Alter-Brake System/Electric Charging Apparatus for Ground Vehicles
0238	Complete	Industrial and Residential Clothes Dryer Automatic Shut-Off at Dryness
0239	Complete	Electrochemical Separation and Concentration of Sulfur-Containing Gases from Gas Mixtures
0240	No DOE Support	All Steam Heated Sadiron for Commercial Use
0241	Complete	Polysulfide Oil Field Corrosion Control System

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INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0242	Complete	New Petersburg Beam Trawl
0243	Complete	An Electronic/Pneumatic Ejector System for Producing an Aluminum Rich Concentrate from Municipal Waste
0244	Complete	CHARLIE - Trademark - Federally Registered 1123957
0245	Complete	Improved Oil Well Pumping Unit
0246	No DOE Support	Maximum Cruise Performance
0247	Complete	Energy Conservation by Improved Control of Bulk Power Transfers on Interconnected Systems
0248	Complete	Dyna-Bite Traction Intensifier, Model Agri, for Agricultural Tractors or the Like
0249	Complete	Subsurface Flow Control (Gas Wells) and High Gas-Oil-Ratio Oil Wells
0250	Complete	A System to Adapt Diesel Engines to the Use of Crude Oils
0251	Complete	Process and Apparatus for Reducing the Energy Required to Separate Liquids by Distillation
0252	Complete	Thermal Bank
0253	Complete	High Performance Heat Pump
0254	Complete	"Turbo-Glo" Immersion Furnace
0255	No DOE Support	Method and Apparatus for Scrubbing Gas - Scrubbing Apparatus
0256	Other Assistance	Method and Apparatus for Irrigating Container Grown Plants
0257	Complete	Method and Apparatus for Melting Snow
0258	Complete	Corrosion Protection Process for Bore Hole Tool
0259	Complete	Hydrostatic Support Sleeve and Rod - Gas Release Probe
0260	Complete	Method and Apparatus for Handling and Dry Quenching Coke
0261	Other Assistance	A New Apparatus for Making Asphalt Concrete
0262	Complete	Energy Saving Pump and Pumping System
0263	No DOE Support	Method for Reconditioning Rivetless Chain Links
0264	Complete	Desulfurization of Coal
0265	Complete	Flozone method and Apparatus for Direct Application of Treatment Liquid to Growing Vegetation
0266	Other Assistance	Energy Conversion Method
0267	Complete	Integrated Gasification of Coal, Municipal Solid Wastes and Sludge
0268	Complete	Apparatus for Enhancing Chemical Reactions
0269	No DOE Support	Refrigerant Accumulator and Charging Apparatus
0270	Complete	Method of Energy Recovery for Wastewater Treatment
0271	Complete	Hydrogen Storage System
0272	Complete	V-Plus System
0273	No DOE Support	Open Cycle Latent Heat Engine
0274	Complete	Flexible Lighting - Fluorescent Lighting Operating at Radio Frequency
0275	Complete	Low Head - High Volume Pump
0276	Complete	Gas Concentration Cells as Converters of Heat into Electrical Energy
0277	No DOE Support	Electronic Conveyor Control Apparatus
0278	Complete	Complete System for Large Solar Water Heating and Storage

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INDEX TO RECOMMENDED INVENTIONS(cont.)

DOE No.	STATUS	TITLE
0279	Complete	Method and Means for Preventing Frost Damage to Crops
0280	Complete	Down Hole and Above Ground Resistance Heating for Paraffin Elimination
0281	Complete	Sun Synchronous Solar Powered Refrigerator
0282	Complete	Insulated Siding
0283	Complete	Aluminum Roofing Chips
0284	Complete	Atomized Oil-Injected Rotary Screw Compressors
0285	Award	Novel Fluid Ring (F/R) Seal Systems for Railroad Axle Bearing Systems
0286	No DOE Support	Use of Pulse-Jet for Atomization of Coal/Water Mixture
0287	Complete	Automatic Variable Pitch Marine Propeller
0288	No DOE Support	Dickinson Pure Air Combustion (DIPAC) and Modified DIPAC (MODIPAC)
0289	Complete	An Earthquake Barrier
0290	Complete	Low Energy Ice Making Apparatus
0291	Complete	Selective Zone Isolation for HVAC System
0292	Complete	Roof Construction Having Membrane and Photo Cells
0293	Complete	"Therm-A-Valve" - Insulated Valve Coverings
0294	Complete	Highway Power Patcher
0295	Complete	Improved Method of Electroplating Aluminum for Corrosion Resistance
0296	Complete	Shower Bath Economizer
0297	Complete	Series (Two-Wire) V-Controller
0298	Complete	Three Tenths Degree Kelvin Closed Cycle Refrigeration System
0299	Complete	Process for Using Cocurrent Contacting Distillation Column
0300	Complete	Casing Stabbing Apparatus

2.2 Brief Descriptions of Recommended Inventions

The following presents brief descriptions of each of the inventions recommended by the Office of Technology Evaluation and Assessment at NIST to the Energy Related Inventions Program office at DOE. Each description includes a brief description of the invention, a summary of the invention status, significant dates, status, and summary of development. The name of the inventor, primary contact for information, and DOE staff coordinator are also provided. The address of the contact is provided if an award has been made. The descriptions are presented in DOE number sequence. Section 3 presents four cross reference lists for locating specific invention descriptions. These lists provide cross reference between DOE No. and Inventor name, DOE No. and Contact name, DOE No. and Inventor state, and Doe No. and invention classification.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0001 DOE Coord: G. K. Ellis
Title: Demand Metering System for Electric Energy
Description: The invention provides a means whereby a consumer's electric meter can be adjusted by the electric company to run at a faster rate at times of greater loads upon the utility system -- load leveling.
Inventor: Willard Graves Contact:
State : MD Murray G Lowenthal
Status: No DOE Support Status Date: 07/07/77 OERI No.: 000019
Patent Status : Patent Number: 3683343
Development Stage : Concept Development
Technical Category: Miscellaneous
Recv. by NIST : 05/23/75
Recom. by NIST : 02/12/76
Summary: No area of appropriate DOE support could be identified.

DOE No: 0002 DOE Coord: G. K. Ellis
Title: Fuel Miser
Description: The device is an attachment which can be used to retrofit a room thermostat with a synchronous motor-driven clock timer and an auxiliary heating element to enable it to have a temperature set-back cycle.
Inventor: Rita Paleschuck Contact:
State : NY Rita Paleschuck
Status: Other Assistance Status Date: 07/15/76 OERI No.: 000100
Patent Status : Not Applied For
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components
Recv. by NIST : 07/14/75
Recom. by NIST : 02/19/76
Summary: No research and development required, since the device is on the market. A generic brochure was written and published on the "need for automatic temperature setback." Extensive distribution was accomplished through DOE's Office of Public Affairs' "supermarket handout" program and General Services Administration's Consumer Information Center.

DOE No: 0003

DOE Coord: J.Aellen

Title: Hydrogen Generation from Producer Gas by Oxidation- Reduction of Tin

Description: A new approach to the generation of tonnage hydrogen from carbonaceous fuels. Two reactions: / steam with tin, whereby hydrogen is produced, and the reduction of the tin oxide produced in the first reaction back to tin.

Inventor: Donald C Erickson
State : MD

Contact:
Donald C Erickson
Director of Research
Energy Concepts Co.
1704 South Harbor Lane
Annapolis MD 21401
301-266-6521

Status: Complete Status Date: 03/18/81 OERI No.: 000003

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Other Natural Sources

Recv. by NIST : 05/07/75
Recom. by NIST : 05/21/76
Award Date : 07/12/78 Award Amount: \$ 80,820 Grant No: FG01-78IR10103
Contract Period: 07/12/78 - 03/18/81

Summary: A grant was awarded and completed for the grantee to identify the optimum operating conditions, and to do an economic study. Results showed efficiency less than predicted - which in turn, leads to marginal economics. There is a possibility for improvement with more R & D. Inventor seeking licensee.

DOE No: 0004

DOE Coord: G.K.Ellis

Title: Power Conversion of Energy Fluctuations

Description: A solid state device is claimed that can transfer thermal energy into usable electrical power with high efficiency, by cascading large numbers of such circuits.

Inventor: Joseph C Yater
State : MA

Contact:
Joseph C Yater
Autumn Lane
Lincoln MA 01773
617-259-8544

Status: Complete Status Date: 06/15/77 OERI No.: 000230

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Direct Solar

Recv. by NIST : 09/18/75
Recom. by NIST : 06/04/76
Award Date : 06/04/76 Award Amount: \$ 40,400 Grant No:
Contract Period: 06/04/76 - 06/15/77

Summary: A grant was awarded to define an adequate development plan. The plan was received and reviewed. Subsequent review indicated the scheme to be incompatible with present state-of-art of micro- device manufacturing.

DOE No: 0009 DOE Coord: D. G. Mello

Title: Heat/Electric Power Conversion via Charged Aerosols

Description: This device is to convert thermal energy to electric energy without the use of moving parts.

Inventor: Alvin M Marks Contact:
 State : NY Alvin M Marks
 Marks Polarized Corp.
 153-16 Tenth Avenue
 Whitestone NY 11358
 212-767-9600

Status: Complete Status Date: 05/09/79 OERI No.: 000151

Patent Status : Patent Applied For
 Development Stage : Laboratory Test
 Technical Category: Miscellaneous

Recv. by NIST : 08/04/75
 Recom. by NIST : 09/13/76
 Award Date : 03/01/78 Award Amount: \$ 50,000 Grant No: EU78-G016225
 Contract Period: 03/01/78 - 08/31/78

Summary: A grant was awarded to construct and test an Electro Gas Dynamics Generator, and then use this device to investigate the condensation charging of a steam jet. This project was followed by a three year project funded by another DOE program, to build and test a 10kw laboratory model of the device, of which the first year funding was \$199,077. (The company's work force averages 25 people.)

DOE No: 0010 DOE Coord: G. K. Ellis

Title: Scrap Metal Preheating Method and Apparatus

Description: The device provides a means of extracting waste heat from hot ingots and billets and utilizing this waste heat to preheat scrap steel prior to placing it in an electric-arc furnace.

Inventor: Harrison Robert Woolworth Contact:
 State : WA Harrison Robert Woolworth
 International Preheater
 P.O. Box #88218
 - Tukwila Branch
 Seattle WA 98188
 206-852-1992

Status: Complete Status Date: 10/23/78 OERI No.: 000421

Patent Status : Not Applied For
 Development Stage : Production Engineering
 Technical Category: Industrial Processes

Recv. by NIST : 11/11/75
 Recom. by NIST : 09/29/76
 Award Date : 12/23/77 Award Amount: \$170,000 Grant No: EM78-G-01-1797
 Contract Period: 12/23/77 - 12/23/78

Summary: A grant was awarded to design and fabricate hardware; and to operate a system, utilizing waste heat for preheating scrap steel, in a working specialty steel mill. A 20% or more energy saving was demonstrated. Steel company interest has developed. Inventor obtained a \$360,000 SBA guaranteed loan, has built an operating unit costing \$500,000 at a steel plant in Knoxville, Tennessee, and has several additional \$500,000 units on order. The company employs three people.

DOE No: 0011 DOE Coord: D. G. Mello

Title: Solar Collector

Description: This is a composite extruded aluminum section -- incorporating a cylindrical absorption tube that carries the working fluid. The collector surface is in the form of an Archimedes Spiral and a parabolic curve to maximize the collection angle and eliminate the need to reposition the collector.

Inventor: Ronald H Smith
State : CA

Contact:
Ronald H Smith
150 Green Street
San Francisco CA 94111
415-398-6813

Status: Complete Status Date: 11/19/80 OERI No.: 000233

Patent Status : Not Applied For
Development Stage : Production Engineering
Technical Category: Direct Solar

Recv. by NIST : 09/09/75
Recom. by NIST : 09/29/76
Award Date : 05/17/78 Award Amount: \$ 46,884 Grant No: EM78-G019214
Contract Period: 05/17/78 - 11/19/80

Summary: A grant was awarded to Solergy, Inc., to initiate a series of marketing studies to determine the attitudes of Western U.S. manufacturers, distributors and designers, regarding prospects for successful installation of passive solar systems in new buildings. Survey results were used by Solergy to aid their marketing and manufacturing plans. Company is now out of business.

DOE No: 0012 DOE Coord: G.K.Ellis

Title: High Frequency Energy Saving Device

Description: This invention consists of a high-frequency generator, to excite one of several fluorescent lights, replacing the normal ballast transformer, and allowing the system to operate at substantially higher efficiency.

Inventor: Frank R Summa
State : NY

Contact:
Thomas J Russo
100 Forest Avenue
Staten Island NY 10310
212-273-0248

Status: Complete Status Date: 12/31/82 OERI No.: 000448

Patent Status : Patent Applied For
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv. by NIST : 10/28/75
Recom. by NIST : 09/30/76
Award Date : 12/31/80 Award Amount: \$ 30,000 Grant No:
Contract Period: 12/31/80 - 12/31/82

Summary: A grant was awarded to engage the services of Niesi-Fitzmaurice and Associates, Inc., to conduct a marketing study and prepare a preliminary business plan for the purpose of commercializing the technology.

DOE No: 0013 DOE Coord: P.M.Hayes

Title: Anti-Pollution System

Description: This device utilizes a high speed turbine to refine exhaust gases and recirculate the unburned portions of that gas to the engine.

Inventor: Ranendra K Bose
State : VA

Contact:
Ranendra K Bose
14346 Jacob Lane
Centreville VA 22020
- 703-266-2379

Status: Complete Status Date: 01/03/79 OERI No.: 000053

Patent Status : Patent Number: 3861142
Development Stage : Limited Production/Marketing
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 06/03/75
Recom. by NIST : 09/30/76
Award Date : 04/04/78 Award Amount: \$ 40,000 Grant No: EM77-G014222
Contract Period: 04/04/78 - 01/03/79

Summary: A grant was awarded, and a prototype was built and tested. Project goals were met. Final Report was accepted. Inventor plans to seek private assistance for commercialization.

DOE No: 0014 DOE Coord: G K Ellis

Title: Aerodynamic Lift Translator

Description: This device is a wind-activated power generating system intended to provide large power outputs in regions where the prevailing wind direction does not vary appreciably during the year. The device also has application in low-head hydro.

Inventor: Daniel J Schneider
State : TX

Contact:
Daniel J Schneider
Route #1, Box #81
Justin TX 76247
817-430-0174

Status: Complete Status Date: 01/11/79 OERI No.: 000146

Patent Status : Not Applied For
Development Stage : Production Engineering
Technical Category: Other Natural Sources

Recv. by NIST : 08/15/75
Recom. by NIST : 09/30/76
Award Date : 01/11/78 Award Amount: \$ 50,000 Grant No: EG-77-G01-7114
Contract Period: 01/11/78 - 01/11/79

Summary: A grant was awarded to develop performance and cost data for the "Schneider Aerodynamic Power Generator". The inventor is currently pursuing the hydro application, and asked for program assistance in obtaining venture capital. The translator still requires technical development.

DOE No: 0017 DOE Coord: D. G. Mello

Title: Osmotic-Hydro Power Generation

Description: The invention uses a reverse osmosis to produce high pressure liquid that can subsequently be passed through a hydraulic turbine to produce electric power.

Inventor: David W Doyle
State : VA

Contact:
David W. Doyle, V.P.
Intertechnology Corp.
100 Main Street
Warrenton VA 22186

Status: Complete Status Date: 05/01/78 OERI No.: 000619

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Other Natural Sources

Recv. by NIST : 01/21/76
Recom. by NIST : 01/14/77
Award Date : 08/11/77 Award Amount: \$ 48,950 Grant No: EG77-G014066
Contract Period: 08/11/77 - 05/01/78

Summary: A grant was awarded for research and development of membranes suitable for use in a "Osmo-Hydro Power" system. Studies included membrane long-term effects, polarization dilution, and concentration. The research was judged as high quality by the cognizant DOE program office.

DOE No: 0018 DOE Coord: G.K.Ellis

Title: The Control of the Analysis of Low Carbon Aluminum Steels Using Oxygen Sensors and Iron-Aluminum Alloy

Description: The production of Al "killed" steel is intended to be controlled by the use of Fe-Al alloys instead of Al and by the use of oxygen probes to control the amounts of Al or oxygen in the melt.

Inventor: G R Fitterer
State : PA

Contact:
G R Fitterer
P.O. Box #206
Oakmont PA 15139
412-828-0233

Status: Complete Status Date: 09/14/78 OERI No.: 000177

Patent Status : Patent Number: 3773641 and others
Development Stage : Production & Marketing
Technical Category: Industrial Processes

Recv. by NIST : 08/01/75
Recom. by NIST : 01/31/77
Award Date : 09/14/77 Award Amount: \$ 99,600 Grant No: EC77-G-01-5034
Contract Period: 09/14/77 - 09/14/78

Summary: A grant was awarded for a system to conserve energy by monitoring and controlling the amount of oxygen in a low carbon aluminum killed steel melt. The system was highly successful. On basis of the success, the steel company involved has initiated a research effort to apply the technology to other ferro melts. The technology is reported to have saved a steel company, doing \$18 million/yr business from bankruptcy.

DOE No: 0019

DOE Coord: P.M.Hayes

Title: Phenol Methylene Foam Rigid Board Insulation

Description: This invention is a urea-formaldehyde phenol methylene modified form of insulating board material. Properties are similar to others on the market except for its fire retardancy and the low toxicity of its combustion products.

Inventor: Walter J Hasselman, Jr
State : NY

Contact:
Clair H Reinbergen, Pres.
C. P. Chemical Co., Inc.
25 Home Street
White Plains NY 10606
914-428-2517

Status: Complete

Status Date: 09/12/79

OERI No.: 000205

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 08/18/75
Recom. by NIST : 02/04/77
Award Date : 09/13/78 Award Amount: \$ 29,900 Grant No: EU78-G-01-6603
Contract Period: 09/13/78 - 09/12/79

Summary: A grant was awarded to study physical properties of proprietary insulating material, and to determine the optimum ratios of base chemicals. The result was a product which maximizes insulating properties while minimizing costs. EPA temporary ban of formaldehyde led to a new product that eliminates formaldehyde without sacrificing performance. Additional testing on fire properties revealed a double five-hour rating over competitive products. The products are available for sale.

DOE No: 0020

DOE Coord: D. G. Mello

Title: Thermal Shade

Description: The device is a multi-layer window shade to be fitted to conventional windows and to retract into a small space -- uses reflective surface coatings and with dead air spaces between the layers to reduce heat transfer.

Inventor: Thomas P Hopper
State : NH

Contact:
Thomas P Hopper
103 Old Loudon Road
Concord NH 03301
603-225-7554

Status: Complete

Status Date: 01/06/79

OERI No.: 000839

Patent Status : Patent Applied For
Development Stage : Production Engineering
Technical Category: Buildings, Structures & Components

Recv. by NIST : 03/26/76
Recom. by NIST : 02/28/77
Award Date : 05/17/78 Award Amount: \$ 50,707 Grant No: EM78-G014268
Contract Period: 05/17/78 - 01/06/79

Summary: A grant was awarded for the investigations and research of sheet material, seal configurations, and assemblies with third party testing. In addition, marketing assistance was supplied by MIT Innovation Center. Product is now being market tested. It is available for licensing. Last reported sales of \$20,000 per month with 40 people working 2 shifts. Similar devices are being sold by other companies.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0021 DOE Coord: G. K. Ellis

Title: Waste Oil Utilization System

Description: This invention would utilize existing emulsification machinery to add a mixture of used lubricating oil and water to fuel oil used in large power plant boilers. Key point is the use of existing additives in fuel oil to prevent boiler tube deposits.

Inventor: Robert S Norris
State : MA

Contact:
Robert S Norris
Energy Conservation Systems
Ten Starboard Way
Box #472
West Dennis MA 02670
617-398-3430

Status: Complete Status Date: 03/30/81 OERI No.: 000613

Patent Status : Patent Number: 3002826 and others
Development Stage : Production & Marketing
Technical Category: Industrial Processes

Recv. by NIST : 08/25/75
Recom. by NIST : 02/28/77
Award Date : 03/30/80 Award Amount: \$ 50,000 Grant No: EM78-G-01-4261
Contract Period: 03/30/80 - 03/30/81

Summary: A grant was awarded for the purpose of a market survey for use of waste automotive crankcase lubricating oil as a fuel additive to prevent boiler tube deposits, augment energy availability, and minimize environmental pollution. Utility plants, the prime potential user, were found to have little incentive to purchase the cheaper additive. Product available for licensing.

DOE No: 0022 DOE Coord: D. G. Mello

Title: Fuel Burner Attachment

Description: Device to reduce oil consumption by introducing air to oil stream of the burner.

Inventor: Herbert G Lehmann
State : CT

Contact:
Herbert G Lehmann

Status: No DOE Support Status Date: 09/19/77 OERI No.: 000537

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Buildings, Structures & Components

Recv. by NIST : 12/29/75
Recom. by NIST : 02/28/77

Summary: The inventor had his device tested without DOE funding by a private contractor and advised DOE that these tests demonstrated his device to be unsuccessful and that he is withdrawing his device from DOE consideration.

DOE No: 0025

DOE Coord: J.Aellen

Title: Sulfur Removal from Producer Gas-High Temperature

Description: The concept envisions the removal of hydrogen sulfide from a high temperature "reducing gas" stream using two scrubbing stages in series, a molten carbonate salt bath and a molten copper bath, each complete with a continuous regeneration cycle.

Inventor: Donald C Erickson
State : MD

Contact:
Donald C Erickson
- Energy Concepts Co.
1704 South Harbor Lane
Annapolis MD 21401
301-266-6521

Status: Complete

Status Date: 07/09/83

OERI No.: 000002

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 05/07/75
Recom. by NIST : 04/06/77
Award Date : 07/09/81 Award Amount: \$ 91,032 Grant No: FG01-81CS15059
Contract Period: 07/09/81 - 07/09/83

Summary: An award was granted to conduct a research program to establish the technical and economic feasibility of a hot fuel gas desulfurization. Inventor has been successful in generating \$4 million follow-on financing on this and DOE #3. This project has been completed.

DOE No: 0026

DOE Coord: D. G. Mello

Title: Compact Energy Reservoir

Description: A room-heating convector which stores energy in eutectic salts and radiates the heat to the room under thermostatic control.

Inventor: Seymour Jarmul
State : NY

Contact:
Seymour Jarmul
96 Windsor Gate
North Hills NY 11040
516-365-9886

Status: Complete

Status Date: 10/26/79

OERI No.: 000782

Patent Status : Not Applied For
Development Stage : Prototype Test
Technical Category: Miscellaneous

Recv. by NIST : 03/17/76
Recom. by NIST : 04/12/77
Award Date : 08/02/78 Award Amount: \$ 20,740 Grant No: EU78-G016499
Contract Period: 08/02/78 - 05/02/79

Summary: A grant was awarded for a 9 month project to design, construct and functionally test a prototype CER suitable for heating a 375 sq.ft. room in a well-insulated house similar to Solar One at the University of Delaware. DOE decided it was not necessary to subsequently subject the device to quantitative tests. A qualitative assessment was given to the inventor for his consideration.

DOE No: 0029 DOE Coord: D. G. Mello

Title: Tuned Sphere Stable Ocean Platforms

Description: This invention presents a unique design approach for an ocean platform, by which the body's natural tendency to roll with wave excitation is diminished or offset.

Inventor: Kenneth E Mayo
State : NH

Contact:
Kenneth E Mayo
Tuned Sphere Intl., Inc
- 111 Lock Street
Nashua NH 03060

Status: Complete Status Date: 02/06/79 OERI No.: 000800

Patent Status : Patent Number: 3837308 and others
Development Stage : Prototype Test
Technical Category: Fossil Fuels

Recv. by NIST : 12/18/75
Recom. by NIST : 05/10/77
Award Date : 09/30/77 Award Amount: \$ 90,000 Grant No: EF77-G-01-6175
Contract Period: 09/30/77 - 06/30/78

Summary: An award was granted to test vessel models, list pertinent parametric data, produce motion picture evidence of vessel stability, and provide reduced graphical data. Completion date was extended to August 1978, at no cost to allow for extension of tank tests and subsequent data reduction. Final report has been received and accepted. Company obtained an additional \$200,000 from R & D sales.

DOE No: 0030 DOE Coord: G. K. Ellis

Title: Method of Removing Sulfur Dioxide from Flue Gases

Description: Embodies the scrubbing of flue gases with an aqueous solution of metal salt.

Inventor: Leopold Pessel
State : PA

Contact:
Ken Walmer
AEL-EMTEC Corp.
P.O. Box #507
Lansdale PA 19446
215-822-2929

Status: Complete Status Date: 03/01/83 OERI No.: 000482

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 12/08/75
Recom. by NIST : 05/17/77
Award Date : 03/01/82 Award Amount: \$ 94,150 Grant No:
Contract Period: 03/01/82 - 03/01/83

Summary: A grant of \$94,150 was awarded to 1) conduct a laboratory-scale testing program to further clarify the basic chemical reactions of the process in controlled but realistic environments, and 2) to provide background material for an economic analysis of the process. The results appear promising. Now, with the death of the inventor, technology is available for licensing or outright sale.

DOE No: 0031 DOE Coord: G.K.Ellis

Title: Ceramic Rotors and Vanes

Description: Technique for fabricating turbine rotors that will operate at high temperatures, thereby making it possible to operate at higher efficiencies.

Inventor: James C Withers
State : VAContact:
Richard E Engdahl
Deposits and Composites, Inc.
318 Victory Drive
Herndon VA 22070
703-471-9310

Status: Complete Status Date: 02/01/85 OERI No.: 000275

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Combustion Engines & ComponentsRecv. by NIST : 09/19/75
Recom. by NIST : 05/24/77
Award Date : 05/24/78 Award Amount: \$131,250 Grant No: FG01-85CE15214
Contract Period: 05/24/78 - 02/01/85

Summary: A grant (\$62,500 for each of two years) was awarded for the grantee to conduct a research program designed to improve the material properties of his Chemical Vapor Deposition (CVD) material for use in energy-related applications. A variety of Chemical Vapor Deposition products are resulting. Entrepreneur is interested in licensing and/or forming and financing R & D limited partnerships. DOE inventions program is assisting by identifying financial resources. An additional \$6,250 was awarded on April 15, 1985.

DOE No: 0032 DOE Coord: D.G.Mello

Title: Wood Gas Reactor

Description: The device produces a fuel gas from wood suitable for use in existing gas or oil-fired combustion equipment.

Inventor: Robert A Caughey
State : NHContact:
John C Calhoun, President
Forest Fuels, Inc.
P.O. Box #207
Antrim NH 03440
603-876-3353

Status: Complete Status Date: 03/16/81 OERI No.: 001174

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Fossil FuelsRecv. by NIST : 08/09/76
Recom. by NIST : 05/26/77
Award Date : 05/24/79 Award Amount: \$ 49,405 Grant No: FG01-79IR10171
Contract Period: 05/24/79 - 03/16/81

Summary: A grant of \$49,405 was awarded and completed, to design and build a gasifier system to produce gaseous fuel from biomass. The unit is being used to demonstrate the practical use of alternate fuels in existing industrial boiler installations, and is in demonstration service at Forest Fuel Technical Center in Antrim, NH. About 30 units sold at \$100,000 to \$200,000 each as of Nov, 1982. The business is reported to be successful and employs twenty-five.

DOE No: 0033 DOE Coord: D. G. Mello

Title: Temperature Indicating Device

Description: Device to identify malfunction of steam trap.

Inventor: Joseph B Vogt
State : MI

Contact:
Joseph B Vogt
5391 Ostrum Road
Attica MI 48412
313-724-0106

Status: Complete Status Date: 08/23/80 OERI No.: 000905

Patent Status : Patent Applied For
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv. by NIST : 04/19/76
Recom. by NIST : 05/31/77
Award Date : 08/24/79 Award Amount: \$ 10,135 Grant No: FG01-79IR10272
Contract Period: 08/24/79 - 08/23/80

Summary: A one year grant of \$10,135 was awarded to conduct an engineering development project to test and improve the operation of the inventor's temperature monitoring device. Inventor determined that there is no market for his product.

DOE No: 0034 DOE Coord: P.M.Hayes

Title: Delphic Thermogenic Paint (Heat Film)

Description: A thin conductive paint containing crystalline graphite and pigments bonded to a surface such as Mylar with parallel bussbar connections to 120/220v AC to be used as radiant heating.

Inventor: Hal Ellis
State : FL

Contact:
Alex DeFonso
Jerry Woolman
4261 Howard Avenue
Kensington MD 20795
301-595-5252

Status: Complete Status Date: 03/31/83 OERI No.: 001588

Patent Status : Patent Number: 3923697 and others
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 11/11/76
Recom. by NIST : 06/16/77
Award Date : 09/30/82 Award Amount: \$ 25,000 Grant No: FG01-82CE15147
Contract Period: 09/30/82 - 03/31/83

Summary: A grant of \$25,000 was awarded to verify the claim that radiant heating allows air temperature to be significantly lower than by convection heating, thus reducing building heat consumption with no loss in occupant comfort. The company developed new applications for the technology including thermal targets and decoys for the U S Air Force. Total product sales were \$4.1 million in 1986.

DOE No: 0041 DOE Coord: D. G. Mello

Title: Fabrication of Photovoltaic Devices by Solid Phase Growth of Semi-conductors from Metal Layers

Description: The purpose of the invention is to provide a more efficient and economical process for fabricating solar cells.

Inventor: William F Armitage, Jr. Contact: William F Armitage Jr
 State : MA

Status: No DOE Support Status Date: 11/07/78 OERI No.: 000580

Patent Status : Not Applied For
 Development Stage : Concept Development
 Technical Category: Direct Solar

Recv. by NIST : 01/12/76
 Recom. by NIST : 08/30/77

Summary: Inventor failed to respond to repeated requests for a proposal.

DOE No: 0042 DOE Coord: P.M.Hayes

Title: Flue Baffle Assembly

Description: The invention is a baffle device to be inserted in hot air passage of old, solid fuel-burning furnaces that have been converted to oil. The device increases heat transfer and reduces fuel gas temperature, thereby saving fuel.

Inventor: Everett Millard Contact: Everett Millard
 State : IL 4030 Irving Park Road
 Chicago IL 60641
 312-777-4030

Status: Complete Status Date: 09/08/80 OERI No.: 000347

Patent Status : Not Applied For
 Development Stage : Limited Production/Marketing
 Technical Category: Buildings, Structures & Components

Recv. by NIST : 09/03/75
 Recom. by NIST : 09/23/77
 Award Date : 06/29/79 Award Amount: \$ 30,000 Grant No: FG01-79IR10277
 Contract Period: 06/29/79 - 09/08/80

Summary: A grant of \$30,000 was awarded and completed, to perform a six-task study and survey of existing coal fired heating systems that have been converted to oil and which may be modified profitably to accept the inventor's energy-saving flue baffle device. The survey failed to show a sufficient number of heating systems to warrant commercialization of the baffle. However, a secondary business developed as a result of the survey, in which the inventor measures flue gases that form the basis for optimizing air/fuel ratio to save energy.

DOE No: 0047 DOE Coord: G.K.Ellis

Title: Wastewater Aeration Power Control Device

Description: An on-line respirometer to measure the oxygen demand of microorganisms in waste water, and to regulate the power required for supplying the oxygen needed to keep the organisms alive.

Inventor: Robert M Arthur
State : WI

Contact:
Robert M Arthur
548 Prairie Road
Fond du Lac WI 54935
414-922-6970

Status: Complete Status Date: 06/26/81 OERI No.: 001773

Patent Status : Patent Number: 3740320 and others
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv. by NIST : 02/07/77
Recom. by NIST : 10/25/77
Award Date : 06/26/80 Award Amount: \$ 58,200 Grant No: EU78-G-01-6418
Contract Period: 06/26/80 - 06/26/81

Summary: A grant of \$58,200 was awarded and inventor was successful in developing a low-cost, less sophisticated model of an energy-saving on-line respirometer for use in wastewater treatment plants. Grantee has about \$2.5M out in proposals. Response has been slow from municipalities but good from industry. At last account, inventor was doing \$0.5 million/yr business; in 5-7 years, inventor estimates \$25 million.

DOE No: 0048 DOE Coord: D. G. Mello

Title: Howald Combustor

Description: A fuel nozzle and chamber that pre-mixes air and fuel for more efficient, and less polluting combustion in aviation and automotive gas turbines.

Inventor: Werner E Howald
State : OH

Contact:
Werner E Howald

Status: No DOE Support Status Date: 02/08/79 OERI No.: 000197

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Combustion Engines & Components

Recv. by NIST : 07/10/75
Recom. by NIST : 11/09/77

Summary: MIT Innovation Center provided inventor with technical review and analysis of support possibilities. MIT determined that the combustor designs were engineering improvement, not patentable. The scale of laboratory testing required to develop jet-engine combustors is beyond the scope of this program and is not being pursued in any DOE laboratory. Inventor was referred to private consulting firm which specializes in combustor design.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0053 DOE Coord: G.K.Ellis

Title: High Efficiency Water Heater

Description: A direct contact, gas-fired hot water heater that can extract the latent heat of the water vapor formed during combustion.

Inventor: Harry E Wood
State : LA

Contact:
Harry E Wood
6465 Oakland Drive
New Orleans LA 70118
504-488-7853

Status: Complete Status Date: 03/01/79 OERI No.: 002070

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 04/15/77
Recom. by NIST : 12/23/77
Award Date : 03/01/78 Award Amount: \$ 72,600 Grant No: EM78-G-01-4255
Contract Period: 03/01/78 - 03/01/79

Summary: A grant of \$72,600 was awarded to install a direct contact gas fired hot water heater in a new 210-unit apartment building, and measure the system characteristics, efficiency and reliability. The results of this DOE support, and some free publicity on a national CBS program shortly thereafter, have materially assisted the inventor in marketing the technology. At last account, Kemco Co., Milwaukee, exclusive licensee, had sold 67 units (altogether saving 0.5 billion cu-ft gas/year), 48 in the last year, at \$30,000 each, with 30 more on order.

DOE No: 0054 DOE Coord: D. G. Mello

Title: Optimizer

Description: A closed-loop electronic ignition for automobile engines. Spark advance is optimized for maximum power output, and minimum fuel consumption.

Inventor: Paul H Schweitzer
State : PA

Contact:
Edward Perry Sikes, Jr.
Optimizer Control Corp.
Suite #104, 201 Burnside Pkwy
Burnsville MN 55337
612-894-3610

Status: Complete Status Date: 06/15/81 OERI No.: 001355

Patent Status : Patent Number: 3974412 and others
Development Stage : Working Model
Technical Category: Combustion Engines & Components

Recv. by NIST : 08/25/76
Recom. by NIST : 01/11/78
Award Date : 09/01/78 Award Amount: \$ 88,895 Grant No: EU78-G016602
Contract Period: 09/01/78 - 06/18/81

Summary: A grant of \$88,895 for one-year program was awarded and completed to design, develop, fabricate and test a pilot model of the Optimizer. Pennsylvania State University sub-contracted electronic design tasks and analytical evaluation. First progress report indicated that prototype performed as predicted. Penn. State Univ. has been assigned greater role in development of instrumentation and additional test units. Final results showed insufficient improvement to warrant further development.

DOE No: 0057 DOE Coord: G.K.Ellis

Title: X-5 Smoke Eliminator

Description: A two-stage combustion chamber suitable for adapting existing incinerators to meet current EPA pollution requirement.

Inventor: Robert H Wieken
State : MN

Contact:
Robert H Wieken
411 Betty Lane, West
- Saint Paul MN 55118
612-457-8227

Status: Complete Status Date: 04/01/81 OERI No.: 000274

Patent Status : Patent Number: 3812297
Development Stage : Prototype Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 07/23/75
Recom. by NIST : 03/31/78
Award Date : 04/01/79 Award Amount: \$ 55,000 Grant No: FG01-79IR10097
Contract Period: 04/01/79 - 04/01/81

Summary: A grant of \$55,000 was awarded for the grantee to convert the X-5 Smoke Eliminator from its existing use as a gas burner to the burning of all grades of fuel oil.

DOE No: 0058 DOE Coord: D. G. Mello

Title: A Multiple Spark System Using Inductive Storage

Description: Multiple spark system using a gated series of spark discharges on a single plug, to improve the fuel economy of a spark-ignition engine, by reducing the misfire rate.

Inventor: Charles M Kirk
State : FL

Contact:
Charles M Kirk
1965 Arrowhead Lane, NE
Saint Petersburg FL 33703
813-525-7878

Status: Complete Status Date: 02/26/79 OERI No.: 001922

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 03/10/77
Recom. by NIST : 03/31/78
Award Date : 02/26/78 Award Amount: \$ 59,079 Grant No: FG01-78IR10025
Contract Period: 02/26/78 - 02/26/79

Summary: A grant of \$59,079 was awarded to manufacture ten (10) prototype "MSS" units. Three units were installed on selected vehicles and dynamometer tested at University of Florida. ERIP assistance completed.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0061 DOE Coord: D.G.Mello

Title: Fuel Preparation Process

Description: A method for separating mineral matter from coal using a flotation process.

Inventor: Willing B Foulke
State : DE

Contact:
Murry S. Laskey
2401 Pennsylvania Avenue
Suite #1010
Wilmington DE 19806
302-652-0115

Status: Complete Status Date: 06/17/83 OERI No.: 001088

Patent Status : Patent Number: 3932145
Development Stage : Concept Development
Technical Category: Industrial Processes

Recv. by NIST : 06/14/76
Recom. by NIST : 04/26/78
Award Date : 06/17/81 Award Amount: \$ 96,421 Grant No: FG01-81CS15041
Contract Period: 06/17/81 - 06/14/82

Summary: A grant of \$96,421 was awarded for an experimental program on a laboratory scale basis with Research Triangle Institute as the contractor for the purpose of assessing the technical feasibility of the Foulke process. Grant complete, and the results appear promising. Inventor seeks licensing or other opportunities with industry.

DOE No: 0062 DOE Coord: G.K.Ellis

Title: Tapered Plate Annular Matrix

Description: A compact heat tank exchanger that offers significant improvement over conventional shell-and- tank exchangers, especially for very high pressure applications.

Inventor: Thaddeus Papis
State : CA

Contact:
Thaddeus Papis
10115 Victoria Avenue
Riverside CA 92503
714-687-0408

Status: Complete Status Date: 10/01/81 OERI No.: 001029

Patent Status : Not Applied For
Development Stage : Production Engineering
Technical Category: Miscellaneous

Recv. by NIST : 05/28/76
Recom. by NIST : 04/28/78
Award Date : 07/22/79 Award Amount: \$ 79,800 Grant No: FG01-79IR10172
Contract Period: 07/22/79 - 10/01/81

Summary: A grant of \$79,800 was awarded and completed for the inventor to analyze the potential uses, energy- related benefits, production techniques, and comparative economics of the heat exchanger. The study culminated in the definition of, and a plan for, a hardware demonstration program. The final report is being circulated among potential sources of private sector support for the hardware phase.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0065 DOE Coord: J.Aellen

Title: WattVendor

Description: A coin operated device for dispensing electricity.

Inventor: Lee A Henningsen
State : PA

Contact:
Lee A Henningsen
Firetrol, Inc.
1617 Cascade Street
Erie PA 16502
814-459-1770

Status: Complete Status Date: 09/10/79 OERI No.: 000741

Patent Status : Not Applied For
Development Stage : Prototype Test
Technical Category: Miscellaneous

Recv. by NIST : 02/18/76
Recom. by NIST : 05/12/78
Award Date : 09/14/79 Award Amount: \$ 55,800 Grant No: FG01-79IR10266
Contract Period: 09/14/79 - 12/31/80

Summary: A grant of \$55,800 was awarded and completed, to manufacture and install sufficient units to completely convert Hillman Ferry Campground (TVA operated) from free to metered electric service. TVA will record user reactions, electric usage before and after, and operate units in one year demonstration program.

DOE No: 0066 DOE Coord: D.G.Mello

Title: Heat Extractor

Description: A system for recovering "Waste Heat" from industrial combustion processes by using water in direct contact with combustion products and an auxiliary heat exchanger.

Inventor: Philip Zacuto
State : NY

Contact:
Daniel Ben-Shmuel
Heat Extractor Corporation
P.O. Box #455
Johnstown NY 12095
518-568-2288

Status: Complete Status Date: 09/29/78 OERI No.: 002277

Patent Status : Not Applied For
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 06/20/77
Recom. by NIST : 05/26/78
Award Date : 09/29/78 Award Amount: \$125,000 Grant No: EU78-G016677
Contract Period: 09/29/78 - 09/29/79

Summary: A grant of \$125,000 was awarded and completed to install, operate and test, a heat extractor in an operating paper mill with Mohawk Paper Mills, Inc. Included were funds to adapt the heat extractor for coal-fired boilers. The work is complete. Results confirm significant fuel savings. As of January, 1985, inventor had sold the industrial unit to a Pittsburgh firm and the residential one to Armitron. The unit is re-engineered and being marketed through Heat Extractor, Inc., Melrose, MA (800-633-3324)

DOE No: 0071 DOE Coord: D. G. Mello

Title: Knight Guard

Description: A system for remote controlling the lighting in a building by means of low frequency radio signals.

Inventor: Arleigh Wangler
State : CA

Contact:
Arleigh Wangler

Status: No DOE Support Status Date: 09/01/78 OERI No.: 002538

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 08/10/77
Recom. by NIST : 06/29/78

Summary: Inventor is investigating law enforcement agencies' interest.

DOE No: 0072 DOE Coord: G. K. Ellis

Title: Utilization of Waste Gas for Boilers and Furnaces in Refineries and Petrochemical Plants

Description: System exploits the relationship between specific gravity of the flare gas and its BTU content, to compute BTU per hour and subsequently control the fuel-air ratio of boilers.

Inventor: Joe Agar
State : TX

Contact:
Basil W Balls

Status: No DOE Support Status Date: 08/08/80 OERI No.: 000733

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 03/08/76
Recom. by NIST : 06/28/78

Summary: A procurement request for a grant was initiated on April 20, 1979. Shortly thereafter, Mr. Agar sold the company and the new manager indicated that the earlier proposal was not in accord with the company's new goals. Then, on Dec 28 1979, the company advised by telephone that they were not interested in pursuing the development at all, since it did not coincide with their company's new goals. Formal notification was received in an August 5, 1980 letter.

DOE No: 0073 DOE Coord: G. K. Ellis

Title: INTECH

Description: A system which uses light-weight aggregate insulation to provide the form-work for the concrete structural members of a building, with pre-finished exterior and interior surfaces.

Inventor: Melvin H Sachs Contact:
State : MI Melvin H Sachs
 ISTECH, INC
 29200 Vassar Ave., Suite #700
 Livonia MI 48152
 313-478-0606

Status: Complete Status Date: 06/22/79 OERI No.: 001323

Patent Status : Patent Number: 3800015 and others
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 08/09/76
Recom. by NIST : 08/10/78
Award Date : 06/22/78 Award Amount: \$ 87,230 Grant No:
Contract Period: 06/22/78 - 06/22/79

Summary: A grant of \$87,230 was awarded for the purpose of contracting with Underwriters Laboratories, Inc. to perform fire tests, and to contract with Lev Zetlin Consultants for structural testing and analysis. This invention won the "outstanding individual inventor" award from the Dvorkovitz Technology Show of 1980. At last account, Sachs was looking for \$2 million private sector money to design machinery for mass production. Some designs have been sold and built.

DOE No: 0074 DOE Coord: D. G. Mello

Title: A Solid Electrolyte Galvanic Solar Energy Conversion Cell

Description: A high-temperature, high voltage (1.51V) fuel cell utilizing a unique calcium stabilized zirconia solid electrolyte. Device promises high efficiency, minimum environmental problems and wide application. It can also simultaneously produce chemical feedstock.

Inventor: G R Fitterer Contact:
State : PA G. R. Fitterer, President
 Scientific Applications, Inc.
 825 Twelfth Street
 Oakmont PA 15139
 412-828-0233

Status: Complete Status Date: 10/30/80 OERI No.: 002560

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Direct Solar

Recv. by NIST : 09/19/77
Recom. by NIST : 08/29/78
Award Date : 08/24/79 Award Amount: \$ 50,000 Grant No: FG01-79IR10264
Contract Period: 08/24/79 - 10/30/80

Summary: A grant of \$50,000 was awarded to conduct a two-part research project to investigate the characteristics of his Fuel Cell. Part one is a study of the primary cell and its voltage characteristics. Part two is research leading to selection of the best electrolyte. Results indicate that although workable, advantages over existing fuel cells are not significant.

DOE No: 0075 DOE Coord: G.K. Ellis

Title: Coke Quenching Steam Generator

Description: The steam generator is a direct contact heat exchanger for generation of process steam from hot coke. Objective: to build new coke ovens.

Inventor: Richard Jablin
State : NC

Contact:
Richard Jablin
2511 Woodrow Street
Durham NC 27705
919-286-4693

Status: Complete Status Date: 06/03/82 OERI No.: 002265

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 06/06/77
Recom. by NIST : 08/29/78
Award Date : 05/14/79 Award Amount: \$119,400 Grant No: FG01-79IR10212
Contract Period: 05/14/79 - 06/03/82

Summary: A grant of \$119,400 was awarded to complete a program of laboratory and pilot plant scale development. The work was successful, with steam quality adequate for process steam, and coke quality superior to the only competing process. Inventor seeks limited partnership arrangement, and anticipates a \$10 million/year business.

DOE No: 0076 DOE Coord: G.K.Ellis

Title: The Ross Furnace

Description: A new gas burner design for use in high temperature industrial process furnace.

Inventor: Donald R Ross
State : TX

Contact:
Donald R Ross
3344 South Grove
Fort Worth TX 76110
817-921-9671

Status: Complete Status Date: 05/05/81 OERI No.: 002075

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 04/18/77
Recom. by NIST : 09/18/78
Award Date : 05/05/80 Award Amount: \$ 82,000 Grant No:
Contract Period: 05/05/80 - 05/05/81

Summary: A grant of \$82,000 was awarded to build, assemble, operate and test two systems; one for a tilted furnace and one for a rotary furnace. The work was completed satisfactorily.

DOE No: 0079

DOE Coord: G. K. Ellis

Title: Oil Well Bit Insert (Tooth), Cutting Article, Ablative

Description: A new composite bit insert to replace the tungsten carbide inserts now commonly used in the rotary cone cutter bits for oil and gas well drillings. It is claimed to have sharper edges, more resistant to wear, and to be stronger.

Inventor: Marvin L Wahrman
State : CA

Contact:
Marvin L Wahrman
47 Red Rock
Irvine CA 92714
714-979-1280

Status: Complete Status Date: 01/29/81 OERI No.: 001732

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Fossil Fuels

Recv. by NIST : 01/21/77
Recom. by NIST : 08/25/78
Award Date : 01/29/80 Award Amount: \$ 57,150 Grant No: FG01-79IR10288
Contract Period: 01/29/80 - 01/29/81

Summary: A grant of \$57,150 was awarded to prove the technical feasibility and to address the repeatability and controllability of the manufacturing process for these bits. A bit was developed which cuts 3-4 times faster and lasts longer than conventional ones. At last account, company had 4 employees and had expanded to produce saw blades.

DOE No: 0080

DOE Coord: J.Aellen

Title: Improved Unfired Refractory Brick

Description: Chemically bonded, unfired brick for ladles handling molten steel, consisting of 90% silica and containing 10% clay with minor amounts of hardening agent and Gulac.

Inventor: Patsie C Campana
State : OH

Contact:
Patsie C Campana

Status: No DOE Support Status Date: 03/23/82 OERI No.: 001964

Patent Status : Not Applied For
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv. by NIST : 03/18/77
Recom. by NIST : 09/28/78

Summary: A proposal has been received from the inventor for several million dollars to build a production facility. The inventor was advised the program was unable to fund capital equipment, and potential alternatives of business plan and marketing study were described. The inventor has indicated no interest except on the basis of a large grant for capital equipment.

DOE No: 0083 DOE Coord: P.M.Hayes

Title: Vertical Solar Louvers

Description: Massive rectangular columns oriented in NE-SW direction, located indoors behind a glazed southern exposure. Aesthetic improvement over conventional TROMBE wall should lead to increased acceptance of passive solar heating.

Inventor: Charles James Bier
State : VA

Contact:
Charles James Bier
Route #2, Box #35
Ferrum VA 24088

Status: Complete Status Date: 02/28/84 OERI No.: 002821

Patent Status : Not Applied For
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 10/17/77
Recom. by NIST : 10/27/78
Award Date : 08/31/82 Award Amount: \$ 26,510 Grant No: FG01-82CE15135
Contract Period: 08/31/82 - 02/28/84

Summary: A grant of \$26,510 was awarded for inventor to prepare test plan, instrumentation strategy, and computer design guide. Final report was delivered September 30th, 1984. Results will be published in several semi-technical journals to encourage the passive solar concept.

DOE No: 0084 DOE Coord: G.K.Ellis

Title: Kinetic Energy Type Pumping System

Description: Simplified pumping system utilizes the kinetic energy of a circulating fluid to reduce the bottom-hole pressure and to lift the down-hole fluid.

Inventor: Kenneth W Odil
State : TX

Contact:
Kenneth W Odil

Status: No DOE Support Status Date: 09/24/82 OERI No.: 002032

Patent Status : Patent Number: 3123009
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 04/11/77
Recom. by NIST : 10/30/78

Summary: A proposal was received from the inventor which was unacceptable because it was considerably beyond the level of support funds that could be justified. The inventor then endeavored to find a cost sharing arrangement with an interested private industry. A 5/13/82 check with him indicated that due to other business interests, Mr. Odil temporarily at least, is not interested in pursuing his invention.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0085 DOE Coord: D.G.Mello

Title: Dielectric Windowshade

Description: A method by which an applied voltage causes a reflective aluminized mylar film to unroll and press flat against a window.

Inventor: Charles G Kalt
State : MA

Contact:
Charles G Kalt
29 Hawthorne Road
Williamstown MA 01267
413-664-6371

Status: Complete Status Date: 08/18/81 OERI No.: 003691

Patent Status : Patent Number: 3989357
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 04/12/78
Recom. by NIST : 10/31/78
Award Date : 08/18/81 Award Amount: \$ 99,500 Grant No: FG01-81CS15076
Contract Period: 08/18/81 - 11/18/82

Summary: A grant of \$99,500 was awarded and completed, to design, build and test, a demonstration model of the Dielectric Windowshade. A unique product resulted. Test-marketing for commercial greenhouses has been completed.

DOE No: 0086 DOE Coord: G. K. Ellis

Title: Coke Desulfurization

Description: Method to remove sulfur from high sulfur coal during the coking process, which makes it possible to use high sulfur coals in the manufacture of metallurgical coke. Process can pay for itself with the sulfur by-product.

Inventor: Douglas MacGregor
State : UT

Contact:
Howard Bovars
Diamond Energy Corporation
1012 North Beck Street
Sale Lake City UT 84103
801-359-3718

Status: Complete Status Date: 03/23/81 OERI No.: 002726

Patent Status : Patent Number: 4011303
Development Stage : Laboratory Test
Technical Category: Fossil Fuels

Recv. by NIST : 09/21/77
Recom. by NIST : 11/27/78
Award Date : 12/07/79 Award Amount: \$ 82,500 Grant No: FG01-80IR10305
Contract Period: 12/07/79 - 09/30/81

Summary: A grant of \$82,500 was awarded for Diamond West Corporation, exclusive licensee, to perform sufficient additional technical, engineering and application investigation, to ready the technology for the marketplace. Licensee, with the help of the inventor, unable to duplicate results of initial experiment. But, Diamond West took a new approach and developed a successful process. \$1.5 million private monies invested to date, and doubling that is anticipated. At last account, Diamond West had tentative plans for joint venture to build a calciner for sale to coke industry.

DOE No: 0089 DOE Coord: D.G.Mello

Title: Continuous Casting Process and Apparatus

Description: A continuous horizontal casting process for steel billets, slabs, and tubing, which achieves a very high quality product at twice the speed of existing continuous casting processes.

Inventor: Henry E Allen
State : CT

Contact:
Henry E Allen
Techmet Corporation
Fifteen Valley Drive
Greenwich CT 06830
203-629-4633

Status: Complete Status Date: 07/31/84 OERI No.: 002648

Patent Status : Patent Number: 3517725
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 08/22/77
Recom. by NIST : 11/30/78
Award Date : 07/29/82 Award Amount: \$115,000 Grant No: FG01-82CE15101
Contract Period: 07/29/82 - 07/31/84

Summary: A grant of \$115,000 was awarded to build and test a device for continuous casting of 4-inch bars of steel. The work on this project is complete. The project was generally successful. Lack of interest due to unfavorable economic conditions in steel industry however, prevents its commercialization.

DOE No: 0090 DOE Coord: J.Aellen

Title: Grain Dryer

Description: A device to be added to a grain combine, to utilize the exhaust energy from the combine engine for drying the grain in the combine hopper tank.

Inventor: Clinton Van Winkle
State : NE

Contact:
Clinton Van Winkle

Status: No DOE Support Status Date: / / OERI No.: 003790

Patent Status : Patent Number: 4003139
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 03/16/78
Recom. by NIST : 12/18/78

Summary: Inventor not responsive. No basis for consideration of DOE grant support.

DOE No: 0097 DOE Coord: J. Aellen

Title: Water Drying System

Description: A technique for removing wash water from manufactured parts by dipping parts into degreaser solvent and mechanically separating water by virtue of differences in liquid densities.

Inventor: James W McCord
State : KY

Contact:
James W McCord
Corpane Industries, Inc.
250 Production Court
Bluegrass Industrial Park
Louisville KY 40299
502-491-4433

Status: Complete Status Date: 09/10/80 OERI No.: 003679

Patent Status : Patent Applied For
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv. by NIST : 08/09/76
Recom. by NIST : 02/28/79
Award Date : 09/10/80 Award Amount: \$ 93,800 Grant No: FG01-80CS15025
Contract Period: 09/10/80 - 06/10/82

Summary: A grant of \$93,800 was awarded to design and construct demonstration models of a system to degrease and dry metal parts prior to painting. Product is available for custom installation in production lines. The inventor has been successful in marketing his product.

DOE No: 0098 DOE Coord: D.G.Mello

Title: Process Development to Conserve Energy and Material- --(in the manufacture of)---Bearings

Description: A methodology for continuously casting a sheet of the desired bearing alloy, in the desired thickness, cutting it to the proper length, rolling it to the specified diameter, and welding it together.

Inventor: James L Chill
State : OH

Contact:
James L. Chill, President
Chillcast, Inc.
404 Executive Boulevard
Marion OH 43302
614-383-6337

Status: Complete Status Date: 06/30/83 OERI No.: 003547

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 02/17/78
Recom. by NIST : 03/14/79
Award Date : 01/07/80 Award Amount: \$123,994 Grant No: FG01-80IR10321
Contract Period: 01/07/80 - 06/30/83

Summary: A grant of \$123,994 was awarded for the grantee to work with Battelle Memorial Institute to optimize the rolling-pass and heat treatment schedules, establish and compare the performance characteristics of the prototype bearings with those made by current methods, evaluate cylindrical bearings with and without a seam weld, and investigate performance of prototypes containing only 3% tin. An entrepreneur is needed to market this invention successfully.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0101 DOE Coord: P.M.Hayes

Title: Controlled Combustion Engine

Description: A modified intake valve for spark ignition engines. Creates increased turbulence at low throttle settings to allow lean burning mixtures.

Inventor: Sharad M Dave
State : MI

Contact:
Sharad M Dave
27689 Doreen
Farmington Hills MI 48024
313-478-5976

Status: Complete Status Date: 11/30/82 OERI No.: 002114

Patent Status : Patent Number: 3762381
Development Stage : Concept Development
Technical Category: Combustion Engines & Components

Recv. by NIST : 02/28/77
Recom. by NIST : 04/20/79
Award Date : 05/05/81 Award Amount: \$ 85,000 Grant No: FG01-81CS15040
Contract Period: 05/05/81 - 11/30/82

Summary: An award of \$85,000 to modify a conventional engine was granted to provide variable valving in a variety of designs and test on an engine dynamometer both for efficiency and performance. The project is completed. Inventor is seeking licensing.

DOE No: 0102 DOE Coord: D.G.Mello

Title: Method of Burning Residual Fuel Oil in Distillate Fuel Oil Burners

Description: The invention is a method to convert standard distillate fuel oil burners to residual fuel oil, which is accomplished by heating that portion of the combustion air used to atomize the fuel oil.

Inventor: Frank C Bernhard
State : MO

Contact:
Frank C Bernhard
11936 Claychester Drive
St. Louis MO 63131
314-822-3484

Status: Complete Status Date: 02/21/80 OERI No.: 003205

Patent Status : Patent Number: 3977823
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 12/19/77
Recom. by NIST : 04/24/79
Award Date : 02/21/80 Award Amount: \$ 43,550 Grant No: FG01-80CS15003
Contract Period: 02/21/80 - 09/30/82

Summary: A grant of \$43,550 was awarded to design and build a packaged, self-contained fuel oil burning test stand that can burn residual fuel oil in any low-pressure, atomizing fuel oil burner. Test showed technical viability. Market presently very poor.

DOE No: 0103 DOE Coord: P.M.Hayes

Title: Low Voltage Ionic Fluorescent Light Bulb

Description: Fluorescent light bulb built on Edison base. Excited by array of gas discharge tubes. Uniform output, high efficiency, and long life are claimed.

Inventor: Edwin E Eckberg
State : ID

Contact:
Edwin E Eckberg
Ecklux R & D Vacuum Lab Inc
5504 Currier Road
Boise ID 83705
208-343-7442

Status: Complete Status Date: 09/10/81 OERI No.: 001446

Patent Status : Patent Number: 3447098 and others
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv. by NIST : 09/17/76
Recom. by NIST : 04/30/79
Award Date : 03/12/80 Award Amount: \$ 73,554 Grant No: FG01-80CS15007
Contract Period: 03/12/80 - 09/10/81

Summary: A grant of \$73,554 was awarded to design, develop, fabricate and test a series of one, two and four- bulb configuration low-voltage fluorescent ionic light bulbs. The one-bulb version will be developed to a point suitable for semi-automatic machine production. The grant was completed. The inventor is deceased. An entrepreneur is needed to develop further and market this invention.

DOE No: 0104 DOE Coord: G. K. Ellis

Title: Low Continuous Energy Mass Separation System

Description: The invention is a combination of any two or all three separation techniques involving chromatography, electrophoresis, and centrifugation (common in all combinations) to provide a low-energy continuous separation of chemical species, either in the gas phase or liquid phase.

Inventor: Eskil L Karlson
State : PA

Contact:
Eskil L Karlson
4634 State Street
Erie PA 16509
814-871-7000

Status: Complete Status Date: 04/26/81 OERI No.: 002186

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Miscellaneous

Recv. by NIST : 05/11/77
Recom. by NIST : 04/30/79
Award Date : 02/26/80 Award Amount: \$ 83,015 Grant No: FG01-80CS15008
Contract Period: 02/26/80 - 04/26/81

Summary: A grant was awarded to build and test two laboratory models. More development needed but the results encouraging with 90 percent separation each pass at several gal/min throughput. Inventor needs funding for R & D, to build a production prototype, and alternate versions. Inventor seeking company interested in producing a unit to do genetic separations. Potential market at medical schools and labs, around 30,000 units at \$2,000 to \$10,000 per unit.

DOE No: 0105 DOE Coord: J. Aellen

Title: High Frequency Furnace

Description: A furnace for the melting of reactive metals and semi-conductors which must be obtained in high purity form. It employs high frequency heating in a manner that allows the metal being melted to form its own crucible.

Inventor: Allen D Zumbrunnen
State : UT

Contact:
Allen D Zumbrunnen
419 Sherman Avenue
Salt Lake City UT 84115
801-466-2663

Status: Complete Status Date: 07/10/85 OERI No.: 002467

Patent Status : Patent Number: 4133969
Development Stage : Concept Development
Technical Category: Industrial Processes

Recv. by NIST : 06/24/77
Recom. by NIST : 04/30/79
Award Date : 09/30/81 Award Amount: \$121,554 Grant No: FG01-81CS15077
Contract Period: 09/30/81 - 12/31/83

Summary: A grant of \$121,554 was awarded to build and test a prototype high frequency induction furnace for the production of silicon for solar cells.

DOE No: 0106 DOE Coord: D. G. Mello

Title: Deep Shaft Hydro-Electric Power

Description: A proposal to investigate the use of underground salt domes/caves as pumped storage of water for production of peak demand electricity.

Inventor: James L Ramer
State : MO

Contact:
James L Ramer

Status: No DOE Support Status Date: 07/18/79 OERI No.: 002753

Patent Status : Not Applied For
Development Stage : Concept Definition
Technical Category: Miscellaneous

Recv. by NIST : 09/30/77
Recom. by NIST : 05/10/79

Summary: Material submitted as proposal to DOE described a concept that related several known ideas and proposed to unite them into one large experiment. The work was not definitive or feasible enough to justify grant award by DOE.

DOE No: 0107 DOE Coord: J.Aellen

Title: Waste Products Reclamation Process

Description: This is a process for desulfurizing combustion gases, with a by-product "Linfans" which is claimed to have economic uses as a 1) construction material, 2) reagent for treating waste water, and 3) agent to react with sulphur dioxide in stack gas scrubbing processes.

Inventor: Ping-Wha Lin
State : IN

Contact:
Ping-Wha Lin
506 South Darling Street
Angola IN 46703
219-665-5425

Status: Complete Status Date: 09/30/82 OERI No.: 001416

Patent Status : Patent Number: 3861930 and others
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 09/09/76
Recom. by NIST : 05/31/79
Award Date : 09/30/82 Award Amount: \$129,888 Grant No: FG01-81CS15143
Contract Period: 09/30/82 - 12/31/83

Summary: A grant of \$129,888 was awarded to define the operating parameters and optimize the variables. Final report shows considerable uses for the invention. Inventor attempting to find customers and suppliers, etc.

DOE No: 0108 DOE Coord: G. K. Ellis

Title: Processing Recovery of Aluminum

Description: The invention is a mechanical process, operated at room temperature, (except for the reduction step) for separating aluminum metal from the dross.

Inventor: Paul J Cromwell
State : NY

Contact:
Robert J Cromwell
120 Huntington Street
Chardon OH 44024
216-285-9306

Status: Complete Status Date: 06/12/81 OERI No.: 004688

Patent Status : Patent Number: 4126673
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 12/27/78
Recom. by NIST : 05/31/79
Award Date : 06/11/80 Award Amount: \$158,029 Grant No: FG01-80CS15009
Contract Period: 06/11/80 - 06/12/81

Summary: A grant of \$158,029 was used to develop a mechanical process for recovering aluminum from dross (i.e. waste). The inventor secured \$1.5 million in financing and opened a plant in Buffalo. The plant was closed down however, due to the depressed nature of the aluminum industry. Subsequently, the inventor patented a new process for melting aluminum beverage cans.

DOE No: 0109 DOE Coord: D.G.Mello -

Title: Hydrostatic Meat Tenderizer

Description: The invention is a method for tenderizing low-grade, grass fed beef by subjecting the boned meat to a hydrostatic pressure of over 15,000 psi for several minutes.

Inventor: H. W. Kennick
State : OR

Contact:
H. W. Kennick
Clark Meat Science Lab
Oregon State University
Corvallis OR 97331
503-754-3675

Status: Complete Status Date: 06/24/80 OERI No.: 003321

Patent Status : Not Applied For
Development Stage : Prototype Test
Technical Category: Miscellaneous

Recv. by NIST : 01/11/78
Recom. by NIST : 06/19/79
Award Date : 06/24/80 Award Amount: \$ 86,000 Grant No: FG01-80CS15013
Contract Period: 06/24/80 - 03/01/83

Summary: A grant of \$86,000 was awarded to investigate and develop a feasible commercial process. The projects results show that the process is feasible and the product is at least as tender and tasty as traditionally processed grain-fed beef. Technical data are available for the cost of handling from the Oregon State University.

DOE No: 0110 DOE Coord: D.G.Mello

Title: Improved Windpower Generating System

Description: Self-regulating, two-part windmill rotor with inner part for low-speed wind and outer part for high- speed wind.

Inventor: Karl H. Bergey
State : OK

Contact:
Karl H. Bergey
Route #1, Box #151B
Norman OK 73069
405-364-3675

Status: Complete Status Date: 08/27/80 OERI No.: 003425

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Other Natural Sources

Recv. by NIST : 01/19/78
Recom. by NIST : 06/29/79
Award Date : 08/26/80 Award Amount: \$ 74,875 Grant No: FG01-08CS15011
Contract Period: 08/26/80 - 09/30/82

Summary: A 13-month grant of \$74,875 was awarded for the development of an analytical program to characterize the operation of the Bergey windmill, design and test the prototype, and perform an economic analysis of the benefits of the design. Invention is available for wholesale and retail distribution.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0111 DOE Coord: P.M.Hayes

Title: Haspert Mining System

Description: The invention is intended for developing rectangular openings for mineral development. It is a mechanical apparatus that cuts linear grooves in rock using drag bits and then breaks the rock between the grooves primarily in the tension mode. Potential applications are in oil shale, rock and possibly coal.

Inventor: John C Haspert
State : CA

Contact:
John C. Haspert
P.O. Box #1252
Arcadia CA 91006

Status: Complete Status Date: 09/11/81 OERI No.: 003688

Patent Status : Patent Number: 4062594
Development Stage : Limited Production/Marketing
Technical Category: Fossil Fuels

Recv. by NIST : 03/27/78
Recom. by NIST : 06/29/79
Award Date : 03/27/80 Award Amount: \$125,000 Grant No: FG01-80CS15006
Contract Period: 03/27/80 - 06/30/81

Summary: A grant of \$125,000 was awarded to provide a complete set of preliminary design drawings for a prototype machine for "driving" a drift for the mining of oil shale and coal. The cutter produces uniformly sized material at lower costs than present methods. The work was completed and the inventor seeks licensing and/or venture capital.

DOE No: 0112 DOE Coord: D.G.Mello

Title: Pump

Description: A conventional steam injector to serve as both feedwater pump and direct contact feedwater heater in conventional steam power plants.

Inventor: Paul Zanoni
State : CT

Contact:
Paul Zanoni
Boulder Engineering, Inc.
Fifty-Five Highland Street
Weathersfield CT 06109
203-569-0446

Status: Complete Status Date: 11/07/85 OERI No.: 000548

Patent Status : Patent Number: 3314236
Development Stage : Concept Development
Technical Category: Fossil Fuels

Recv. by NIST : 12/29/75
Recom. by NIST : 07/26/79
Award Date : 08/03/81 Award Amount: \$ 99,870 Grant No: FG01-81CS15057
Contract Period: 08/03/81 - 11/07/85

Summary: A grant of \$99,870 was awarded to design, build, and install system for field tests at Worcester Polytech in Massachusetts. System will operate in conjunction with existing steam power plant. The inventor complains that he is not getting proper cooperation from Worcester Polytech, making it impossible to complete the project. The project was closed unfinished.

DOE No: 0115 DOE Coord: D. G. Mello

Title: Refrigeration System

Description: Device to be installed between the compressor and the air cooled condenser in a small refrigeration unit. It consists of a dryer-filter heat exchanger, a venturi-ejector, and connecting piping.

Inventor: Clyde G Phillips
State : DE

Contact:
Clyde G Phillips
Rural Route #2
Box #148-G, Angola Beach
Lewes DE 19971
302-945-9093

Status: Complete Status Date: 02/22/80 OERI No.: 001188

Patent Status : Patent Number: 3783629
Development Stage : Laboratory Test
Technical Category: Miscellaneous

Recv. by NIST : 07/02/76
Recom. by NIST : 07/31/79
Award Date : 12/07/79 Award Amount: \$ 6,910 Grant No: FG01-80IR10318
Contract Period: 12/07/79 - 12/01/80

Summary: The grantee installed his device in one large- capacity, and one small-capacity commercially available air conditioners and shipped them to an independent testing laboratory where the change in performance was documented. No energy savings were apparent.

DOE No: 0116 DOE Coord: G. K. Ellis

Title: Model 5000 ASEPAK System

Description: The inventions are for new methods for fabricating and aseptically filling sterile plastic bags with certain classes of food materials that have been previously sterilized by ultra-high temperature processes for very short periods of time.

Inventor: Roy J Weikert
State : OH

Contact:
Roy J Weikert

Status: No DOE Support Status Date: 10/04/80 OERI No.: 002946

Patent Status : Patent Number: 3813845 and others
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 11/04/77
Recom. by NIST : 08/30/79

Summary: Unable to identify suitable scope of work which was both agreeable to the inventor and supportable by DOE.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0117 DOE Coord: J. Aellen

Title: "Solarspan" Prism Trap

Description: An all-plastic, black liquid, solar collector with provisions for freeze and overheat protection. Plastic can be molded to give good structural properties with thin sections.

Inventor: John Mattson
State : MA

Contact:
George E Mattson
361 Moraine Street
Brockton MA 02401
617-585-3598

Status: Complete Status Date: 09/30/80 OERI No.: 002189

Patent Status : Patent Applied For
Development Stage : Prototype Test -
Technical Category: Direct Solar

Recv. by NIST : 03/28/77
Recom. by NIST : 09/20/79
Award Date : 09/30/80 Award Amount: \$ 98,700 Grant No: FG01-80CS15024
Contract Period: 09/30/80 - 10/30/81

Summary: A grant of \$98,700 was awarded to design, test and construct, low-cost plastic solar water heating panels. The project was successful. Evaluation by the Oak Ridge National Laboratory comments that this invention "will save the solar program by showing all concerned that low costs can be achieved." Product is available for wholesale distribution.

DOE No: 0118 DOE Coord: J.Aellen

Title: Energy Adaptive Control of Precision Grinding

Description: An otherwise conventional, universal, external cylindrical grinder retrofitted with a computer control to save energy in removing metal.

Inventor: Roderick L Smith
State : IL

Contact:
Roderick L Smith
Energy Adaptive Grinding, Inc.
2012 Greenfield Lane
- Rockford IL 61107
815-399-5614

Status: Complete Status Date: 07/10/85 OERI No.: 003876

Patent Status : Patent Number: 3653855
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 04/24/78
Recom. by NIST : 09/27/79
Award Date : 09/15/81 Award Amount: \$ 99,328 Grant No: FG01-81CS15075
Contract Period: 09/15/81 - 09/15/82

Summary: A grant of \$99,328 was awarded to perform a complete engineering design and test of the invention prototype equipment. The technology has been licensed to the Caterpillar Tractor Company.

DOE No: 0125 DOE Coord: G.K.Ellis

Title: The Turbulator Burner System

Description: Invention is a stirred heat exchanger (SHE) consisting of a heat exchanger with an annular cross section surrounding a region where the higher temperature fluid flows axially. Blades attached to an axial shaft stir the fluid at the surface of convective heat transfer. Offers possibility of enhanced heat transfer using dirty gases.

Inventor: Frank W Bailey
State : NJ

Contact:
Frank W Bailey
P.O. Box #94
Fourth Avenue
Haskell NJ 07420

Status: Complete Status Date: 09/30/81 OERI No.: 000707

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Buildings, Structures & Components

Recv. by NIST : 02/11/76
Recom. by NIST : 12/31/79
Award Date : 09/11/80 Award Amount: \$ 75,000 Grant No: FG01-81CS15016
Contract Period: 09/11/80 - 09/14/81

Summary: A grant of \$75,000 was awarded to design, build, test, and evaluate both an externally and an internally stirred heat exchanger.

DOE No: 0126 DOE Coord: J. Aellen

Title: Vaclaim

Description: A system for use in metal casting foundries. Reclaims heat from metal castings and energy from the binder in no-bake molds. Eliminates smoke and fumes from the foundry.

Inventor: Karl D Scheffer
State : NY

Contact:
Karl D Scheffer
121 Governor Drive
Scotia NY 12302
518-399-0016

Status: Complete Status Date: 04/01/81 OERI No.: 004970

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Industrial Processes

Recv. by NIST : 03/19/79
Recom. by NIST : 12/31/79
Award Date : 04/01/81 Award Amount: \$ 97,734 Grant No: FG01-81CS15036
Contract Period: 04/01/81 - 06/30/83

Summary: A grant of \$97,734 was awarded for fabrication and testing heat recovery in vacuum metal casting process using no-bake molds. Inventor seeks license arrangements.

DOE No: 0129 DOE Coord: J. Aellen

Title: Super U System - Snap Strap

Description: Super U-Snap strap insulation system which is an innovative application technique.

Inventor: James E Kessler
State : MO

Contact:
James E Kessler
9913 Walnut Drive, #201
Kansas City MO 64114

Status: Complete Status Date: 11/28/80 OERI No.: 004007

Patent Status : Patent Number: 4069636
Development Stage : Prototype Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 05/24/78
Recom. by NIST : 01/31/80
Award Date : 11/28/80 Award Amount: \$ 84,642 Grant No: FG01-81CS15209
Contract Period: 11/28/80 - 11/28/81

Summary: A grant of \$84,642 was awarded to test market the Super U System. The project has created ten jobs, and sales have increased 100% (to \$300,000). Product is available for franchise.

DOE No: 0130 DOE Coord: J.Aellen

Title: Furnace Input Capacity Trimming Switch

Description: A simple inexpensive device for gas and oil furnaces to reduce the flue gas heat loss. During morning startup, when the room thermostat is calling for heat, the device will cycle the furnace on and off to minimize flue gas heat loss.

Inventor: Arnold R Post
State : MD

Contact:
Arnold R Post

Status: No DOE Support Status Date: / / OERI No.: 004389

Patent Status : Disclosure Document Program
Development Stage : Laboratory Test
Technical Category: Buildings, Structures & Components

Recv. by NIST : 09/11/78
Recom. by NIST : 02/26/80

Summary: Project terminated because inventor failed to respond. After repeated requests, inventor was finally informed that he had until August 30, 1981 to submit a preliminary proposal or his invention would no longer be considered for DOE support. Inventor failed to respond - project terminated.

DOE No: 0133 DOE Coord: D.G.Mello

Title: AUTOTHERM Car Comfort System

Description: An auxiliary coolant circulator for an automobile which will provide heat to the vehicle operator for a period of time without requiring the engine to idle.

Inventor: F J Perhats
State : ILContact:
James V Enright
Autotherm, Inc.
314 East Main Street
P.O. Box #333
Barrington IL 60010
312-381-6366

Status: Complete Status Date: 06/19/83 OERI No.: 004641

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Transportation Systems, Vehicles & ComponentsRecv. by NIST : 07/27/78
Recom. by NIST : 03/26/80
Award Date : 06/19/81 Award Amount: \$ 71,034 Grant No: FG01-81CS15050
Contract Period: 06/19/81 - 06/19/83

Summary: A 24-month grant of \$71,034 was awarded to perform the necessary research and development to ready the invention for the marketplace. A component, the pump, is on the market with sales of \$36,000. An additional \$300,000 in sales, supporting a 5-man operation, has come from Europe and Canada. Product is available for wholesale distribution. To date the company has sold 10K units at \$160 each, altogether saving 0.625 trillion Btu/Yr. They expect to sell 5-10K units/Yr. for the next 5 years.

DOE No: 0134 DOE Coord: D.G.Mello

Title: Expanded Polystyrene Bead Insulation System

Description: A means for retro-insulating housing walls, utilizing expanded polystyrene bead insulation coated with a flame-retardant adhesive and applied with a unique blower-mixer nozzle.

Inventor: John C Rupert
State : MNContact:
John C Rupert
1511 Grantham Street
Saint Paul MN 55108
612-645-0414

Status: Complete Status Date: 01/02/84 OERI No.: 005239

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & ComponentsRecv. by NIST : 05/30/79
Recom. by NIST : 03/31/80
Award Date : 09/26/80 Award Amount: \$ 80,844 Grant No: FG01-80CS15027
Contract Period: 09/26/80 - 12/31/82

Summary: A grant of \$80,844 was awarded to select an adhesive/flame retardant, test it at an independent laboratory, develop the blower system, develop a business plan, and demonstrate the technology. A final report is due. A first commercial sale grossed \$14,000, with total residential sales grossing \$100,000. Firm employs three individuals.

DOE No: 0137

DOE Coord: J. Aellen

Title: A Portable Pollution Free Automobile Incinerator

Description: Portable automobile incinerator

Inventor: H Roy Weber
State : HI

Contact:
H Roy Weber
Box #336
Kailua HI 96734
808-262-6548

Status: Complete

Status Date: 06/30/86

OERI No.: 005130

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 05/17/79
Recom. by NIST : 05/08/80
Award Date : 06/20/81 Award Amount: \$ 99,408 Grant No: FG01-81CS15044
Contract Period: 06/20/81 - 09/30/82

Summary: A 15-month grant of \$99,408 was awarded to fabricate, construct and test, an incinerator to prove the invention is a viable method of reducing scrap cars into satisfactory condition for recycling into the iron and steel industry. The company filed bankruptcy before the grant was completed.

DOE No: 0138

DOE Coord: J. Aellen

Title: Phantom Tube

Description: Phantom tube is a non light emitting, low energy device to be paired with a fluorescent tube in rapid or instant start fixtures. Device completes the electrical circuit to allow fixtures to operate on fewer lamps than original design specified, thus reducing electric power consumption. Product lifetime is virtually unlimited.

Inventor: Gerald R Seeman
State : CA

Contact:
Bernard Joseph Margowsky

Status: No DOE Support

Status Date: 12/31/81

OERI No.: 001994

Patent Status : Patent Number: 3956665
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 03/28/77
Recom. by NIST : 05/28/80

Summary: No appropriate DOE support can be identified. Product supports 5 employees and is on the market. The relatively slow sales of 1.5 million units/year appear adequate to support any needed market research the company might wish to initiate.

DOE No: 0141 DOE Coord: D.G.Mello

Title: New Hydrostatic Transmission

Description: A continuously variable hydraulic positive displacement transmission with lockup, overdrive, and regenerative braking for automotive and other vehicular uses.

Inventor: Samuel Shiber
State : IL

Contact:
Samuel Shiber
P. O. Box #371
- Mundelein IL 60060

Status: Complete Status Date: 07/09/81 OERI No.: 003673

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 03/06/78
Recom. by NIST : 06/23/80
Award Date : 07/09/81 Award Amount: \$ 95,000 Grant No: FG01-81CS15064
Contract Period: 07/09/81 - 07/09/83

Summary: A grant of \$95,000 was awarded to design, build and test a Volkswagen Sirocco with a prototype hydrostatic transmission installed. Project was funded with 90 percent inventor-originated funds and 10 percent DOE funds. Inventor's share was 50 percent domestic and 50 percent foreign funded. Transmission is now available for licensing.

DOE No: 0142 DOE Coord: J. Aellen

Title: Process for Heatless Production of Hollow Items

Description: A metal casting method for hollow parts

Inventor: Anatol Michelson
State : FL

Contact:
Anatol Michelson
3235 Pine Valley Drive
Sarasota FL 33579
815-388-1252

Status: Complete Status Date: 07/01/81 OERI No.: 005822

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 09/24/79
Recom. by NIST : 06/26/80
Award Date : 06/30/81 Award Amount: \$108,920 Grant No: FG01-81CS15055
Contract Period: 06/30/81 - 12/31/82

Summary: An 18-month grant of \$108,920 was awarded to construct and test a working model to demonstrate the heatless production of hollow casting. The work has been completed. The invention has potential for greatly increasing productivity of the casting process. Inventor interested in licensing.

DOE No: 0143 DOE Coord: J Aellen

Title: Oil Well Pump Jack

Description: A new design for a pump that would replace the conventional beam pumps in pumping oil wells. It utilizes longer strokes than generally used by the beam pumps and has slower rates of acceleration/deceleration, reducing the power required to overcome the inertia of the sucker rods and other moving parts.

Inventor: Robert A Clay
State : CA

Contact:
Amar Amancharla
Alphatech Corporation
Houston TX 77052
713-530-9060

Status: Complete Status Date: 03/06/85 OERI No.: 005888

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Fossil Fuels

Recv. by NIST : 10/19/79
Recom. by NIST : 06/27/80
Award Date : 09/16/84 Award Amount: \$ 52,500 Grant No: FG01-84CE15188
Contract Period: 09/16/84 - 03/06/85

Summary: A phase one grant of \$52,500 was made to perform engineering designs of the pump jack. Phase two will be funded upon availability of funds.

DOE No: 0144 DOE Coord: P.M.Hayes

Title: SpaCirc Space Circulation Fan

Description: The invention is a different type of ceiling fan designed for improved circulation and mixing of air throughout an air conditioned room. The increased air velocity allows the perception of comfort at higher temperatures and humidities.

Inventor: Robert C Saunders, Junior
State : MD

Contact:
Robert C Saunders, Junior

Status: No DOE Support Status Date: / / OERI No.: 005852

Patent Status : Not Applied For
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 10/09/79
Recom. by NIST : 07/23/80

Summary: Unable to reach agreement on work to be done. Inventor's interest has waned, due to several competitors now in the field and expected high costs of production of the Spacirc. No further action is anticipated.

DOE No: 0145 DOE Coord: J. Aellen -

Title: Solar Conversion by Concentration Cells with Hydrides

Description: The invention is a hydrogen concentration cell which converts solar energy to electricity by using heat to generate the gas pressure to drive the cell. (It is an electrochemical heat engine with sunlight furnishing the heat.)

Inventor: Robert E Salomon
State : PA

Contact:
Robert E Salomon
Chemistry Department
Temple University
Philadelphia PA 19122
215-787-7125

Status: Complete Status Date: 07/01/81 OERI No.: 006213

Patent Status : Not Applied For
Development Stage : Concept Development
Technical Category: Direct Solar

Recv. by NIST : 12/26/79
Recom. by NIST : 07/29/80
Award Date : 07/01/81 Award Amount: \$ 67,868 Grant No: FG01-81CS15043
Contract Period: 07/01/81 - 09/30/83

Summary: A 17-month grant of \$67,868 was awarded to build and test a laboratory model of the inventor's system, to determine efficiency and feasibility. Inventor requested an extension through 8/83 to allow summer school student assistance to continue. Inventor interested in industry financial support, and eventual licensing. This project has been completed.

DOE No: 0146 DOE Coord: J.Aellen

Title: Line Integral Method of Magneto-Electric Exploration

Description: A method of exploring for gas and oil deposits by plotting the intensity and polarities of local perturbations in the earth's magnetic field. These perturbations are caused by naturally occurring electrotelluric (ET) currents associated with the oil and gas.

Inventor: Sylvain J Pirson
State : TX

Contact:
Ronald M Hertzfeld
5310 Harvest Hill
Suite #285
Dallas TX 75230
214-386-9311

Status: Complete Status Date: 08/15/83 OERI No.: 004794

Patent Status : Patent Number: 3943436
Development Stage : Limited Production/Marketing
Technical Category: Fossil Fuels

Recv. by NIST : 01/25/79
Recom. by NIST : 07/30/80
Award Date : 08/13/82 Award Amount: \$ 74,689 Grant No: FG01-82CE15127
Contract Period: 08/13/82 - 08/15/83

Summary: A grant of \$74,689 was awarded to make a priori predictions on at least 10 locations where wildcat wells are planned. Results show not only accuracy of prediction of dry/wet holes, but also predicted depth of drilling required. The inventor has sold about ten projects based on these results. Project has been completed.

DOE No: 0147 DOE Coord: J. Aellen
Title: Railroad Switch Heater
Description: The invention is an electric resistance heater for attachment to railroad switches. The heater can be activated to prevent ice and snow from clogging the area where the railroad switch is closed or opened.
Inventor: Henry Keep, Junior Contact:
State : CT A. D. Barrett, VP
Status: No DOE Support Status Date: / / OERI No.: 005692
Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Transportation Systems, Vehicles & Components
Recv. by NIST : 09/04/79
Recom. by NIST : 07/31/80
Summary: Inventor advised that DOE would decline funding because the proposed testing of a commercially available device was outside this program's area of interest. Quantities of the device have been sold to Amtrak.

DOE No: 0148 DOE Coord: J. Aellen
Title: Reclamation of Oil and High-Grade Iron Concentrates from Steel Mill Wastes
Description: The invention is a process for steel mills to use in order to recover the energy value of the oil and mill scale from the mill scale produced in rolling mill operations.
Inventor: Leonard A Duval Contact:
State : OH Leonard A Duval
 Colerapa Industries, Inc
 Box #172
 - Aurora OH 44202
 216-562-9822
Status: Complete Status Date: 03/10/82 OERI No.: 005418
Patent Status : Patent Number: 3844943
Development Stage : Working Model
Technical Category: Industrial Processes
Recv. by NIST : 08/22/79
Recom. by NIST : 08/15/80
Award Date : 03/10/82 Award Amount: \$ 99,000 Grant No: FG01-82CE15084
Contract Period: 03/10/82 - 09/09/82

Summary: In FY 82, a 6-month grant of \$99,000 was awarded to test the Duval millscale deoiling process, using Duval's pilot plant with a design capacity of 2 tons/hr of oily millscale. In FY 84 the inventor reported to NBS that he had achieved commercial success with the first plant being built in Aurora, Ohio. Others were planned for Chicago, Detroit, Pittsburgh and Hamilton, Ontario. An export license was signed with SPEICHIM in Paris that covers Europe, China and the USSR. Negotiations were underway with C. Itoh of Tokyo. Each plant will require \$5 million capital and 35 employees.

DOE No: 0149 DOE Coord: P.M.Hayes
 Title: SCOTCH - (Simple, Cost-Effective, Optimum Temperature Control for Housing)
 Description: A system to retrofit residential and other steam heating systems to allow zone heating.
 Inventor: Ogden H Hammond Contact:
 State : MA Ogden H Hammond
 Monument Beach MA 02553
 617-757-8400

Status: Complete Status Date: 07/28/82 OERI No.: 005610

Patent Status : Not Applied For
 Development Stage : Concept Development
 Technical Category: Buildings, Structures & Components

Recv. by NIST : 08/06/79
 Recom. by NIST : 08/18/80
 Award Date : 01/26/81 Award Amount: \$ 91,962 Grant No: FG01-81CS15038
 Contract Period: 01/26/81 - 07/28/82

Summary: A grant of \$91,962 was awarded to design, build and test prototype installations in several residences in the Boston area where steam heated homes are numerous and winters severe. Grant is complete, the company made some sales, and is licensing the control system, which uses house wiring to convey signals.

DOE No: 0150 DOE Coord: D.G.Mello
 Title: The Use of Solid Waste Material from a Lubricating Oil and/or Vegetable Oil Refining Operation.
 Description: The invention involves the use of solid waste material from a lubricating oil and/or vegetable oil refining operation being used as a raw material for a Portland cement plant.
 Inventor: Edward W Midlam Contact:
 State : LA Edward W Midlam
 2300 21st Street
 Lake Charles LA 70601
 318-436-6656

Status: Complete Status Date: 08/06/81 OERI No.: 007141

Patent Status : Disclosure Document Program
 Development Stage : Production Engineering
 Technical Category: Industrial Processes

Recv. by NIST : 06/16/80
 Recom. by NIST : 09/30/80
 Award Date : 08/06/81 Award Amount: \$ 64,200 Grant No: FG01-81CS15073
 Contract Period: 08/06/81 - 06/30/83

Summary: A grant of \$64,200 was awarded to investigate one or more specific marketing opportunities. Unfavorable market conditions prevented inventor from pursuing the project further.

DOE No: 0151 DOE Coord: J.Aellen -

Title: Film Type Storm Window

Description: A plastic film type of storm window that is tensioned at the corners and sealed on the perimeter to produce a wrinkle free and air tight membrane for window insulation.

Inventor: Yao Tzu Li
State : MA

Contact:
SETRA Systems, Inc.

Status: No DOE Support Status Date: / / OERI No.: 005494

Patent Status : Patent Number: 4210191
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 07/30/79
Recom. by NIST : 09/30/80

Summary: Inventor sold Product.

DOE No: 0152 DOE Coord: D.G.Mello

Title: Vehicle Exhaust Gas Warm-up System

Description: An accelerated warm-up system for an internal combustion engine which uses the hot exhaust gases to heat the cooling water. Engine cooling water is ducted to a heat exchanger/muffler in the exhaust system during the warm-up period.

Inventor: David S Majkrzak
State : ND

Contact:
David S Majkrzak
345 Cherry Court
West Fargo ND 58078
701-282-5593

Status: Complete Status Date: 08/06/83 OERI No.: 006439

Patent Status : Not Applied For
Development Stage : Prototype Development
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 02/12/80
Recom. by NIST : 09/30/80
Award Date : 08/06/81 Award Amount: \$ 77,500 Grant No: FG01-81CS15063
Contract Period: 08/06/81 - 08/06/83

Summary: A grant of \$77,500 was awarded to design, build and test a prototype model of the vehicle gas warm-up system. ERIP assistance is complete. Other innovations in this area may have made this invention obsolete.

DOE No: 0155 DOE Coord: J.Aellen

Title: Slip Mining

Description: A method of surface mining coal that involves skidding a series of overburden blocks off the coal. The blocks are buoyantly supported, stabilized and displaced by a dense mud slurry. Slabs of coal uncovered by block movement are floated to the surface of the dense mud and recovered from the surface of the mud filled pit.

Inventor: James M Cleary
State : MA

Contact:
James M Cleary
92 McCallum Drive
Box #541
Falmouth MA 02541
617-548-6686

Status: Complete Status Date: 12/10/86 OERI No.: 007292

Patent Status : Patent Number: 4059309 and others
Development Stage : Concept Development
Technical Category: Fossil Fuels

Recv. by NIST : 07/23/80
Recom. by NIST : 10/31/80
Award Date : 12/10/84 Award Amount: \$109,385 Grant No: FG01-85CE15195
Contract Period: 12/10/84 - 12/10/86

Summary: A grant of \$109,385 was awarded in three phases to build and field test a prototype slurry trenching machine.

DOE No: 0156 DOE Coord: J.Aellen

Title: Direct-Current Electrical Heat-Treatment of Continuous Metal Sheets in a Protective Atmosphere.

Description: A new application of electrical conduction for the continuous heat treatment of rolled steel strip that uses less energy than conventional methods.

Inventor: James J Dolan
State : FL

Contact:
James J Dolan
Twenty-Two Laurel Oak
Amelia Island FL 32034
- 904-261-7571

Status: Complete Status Date: 07/23/81 OERI No.: 005375

Patent Status : Patent Number: 4154432 and others
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv. by NIST : 07/03/79
Recom. by NIST : 10/31/80
Award Date : 07/23/81 Award Amount: \$ 99,485 Grant No: FG01-81CS15058
Contract Period: 07/23/81 - 07/23/82

Summary: A 12-month grant of \$99,485 was awarded to design a plant for Southwest Pipe Company, prepare a design manual, and to collect data on energy savings. Two installations are now running; one in Texas and one in Alabama. Negotiations underway for three more in Indian Steel Mills.

DOE No: 0159 DOE Coord: J.Aellen

Title: Non-Tubing Type Lift Device, Described as the NTT Rabbit

Description: A gas powered lift device designed to collect oil from low producing (or non-producing) wells. It is a piston device which is lowered inside the oil well casing into the liquid. A pressure operated valve closes, the gas pressure below increases, and the device rises lifting the fluid trapped above.

Inventor: William D Gramling
State : MD

Contact:
William D Gramling
5144 Newport Avenue
Chevy Chase MD 20016
301-686-4125

Status: Complete Status Date: 07/24/81 OERI No.: 005380

Patent Status : Patent Number: 4113010 and others
Development Stage : Prototype Development
Technical Category: Fossil Fuels

Recv. by NIST : 05/07/79
Recom. by NIST : 11/25/80
Award Date : 07/24/81 Award Amount: \$ 71,298 Grant No: FG01-81CS15062
Contract Period: 07/24/81 - 04/24/83

Summary: A grant of \$71,298 was awarded to modify, design, install and test the device in several gas/oil wells in Glenville, West Virginia and to investigate and test the feasibility of installing the devices in other areas. After several modifications the unit was tested and operates successfully. However, there appears to be no market for this invention.

DOE No: 0160 DOE Coord: D.G.Mello

Title: High Efficiency Absorption Refrigeration Cycle

Description: An improved absorption refrigeration cycle employing a novel combination of absorbent and refrigerant fluids. Both a simple stage and two-stage cycle system are presented.

Inventor: Leon Lazare
State : CT

Contact:
Leon Lazare
c/o The Puraq Company
111 Hanna's Road
Stamford CT 06903
203-322-4125

Status: Complete Status Date: 04/30/82 OERI No.: 006900

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv. by NIST : 05/22/80
Recom. by NIST : 11/25/80
Award Date : 04/30/81 Award Amount: \$ 87,537 Grant No: FG01-81CS15046
Contract Period: 04/30/81 - 04/30/82

Summary: A grant of \$87,537 was awarded for a plan leading to the installation of the system in four chemical plants to demonstrate the technical and economic feasibility of the process when applied to four different, but representative chemical lines. The grant is complete. Best market for the technology was found to be in ammonia plants. Sales have not yet been closed.

DOE No: 0163 DOE Coord: P.M.Hayes

Title: Thermotropic Plastic Films

Description: A thermotropic plastic film which can be formulated to become opaque above a particular temperature. When sealed between two layers of glass it could serve as a window shade for greenhouses or other solar heated structures.

Inventor: Dennis D Howard
State : PAContact:
Dennis D Howard
200 West Grandview Boulevard
Erie PA 16512
814-868-3611

Status: Complete Status Date: 07/13/82 OERI No.: 006831

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Buildings, Structures & ComponentsRecv. by NIST : 05/15/80
Recom. by NIST : 12/04/80
Award Date : 07/09/81 Award Amount: \$ 99,093 Grant No: FG01-81CS15045
Contract Period: 07/09/81 - 07/13/82

Summary: A grant of \$99,093 was given to perform research and development leading to a practical design with special attention given to edge sealing and general weather proofing of the laminated panes. The grant is complete; double glass enclosures were found to be too costly. Inventor is using his own funds to develop an embossed plastic seal via small compartments of fluid separated by heat-sealed pattern. Company seeks joint venture and/or licensing.

DOE No: 0164 DOE Coord: J.Aellen

Title: Elastomer Energy Recovery Elements and Vehicle Component Applications

Description: A regenerative braking device, for a small urban automobile, that stores energy during downhill operation for additional acceleration and power when needed with a minimum of fuel consumption. Energy is mechanically stored by an elastomeric storage device.

Inventor: John D Gill
State : MDContact:
John D Gill
Elastomer Energy Recovery Inc
419 Fourth Street
Annapolis MD 21403
301-263-5735

Status: Complete Status Date: 04/15/82 OERI No.: 006433

Patent Status : Disclosure Document Program
Development Stage : Concept Development
Technical Category: Transportation Systems, Vehicles & ComponentsRecv. by NIST : 12/12/79
Recom. by NIST : 12/04/80
Award Date : 07/09/81 Award Amount: \$ 89,507 Grant No: FG01-81CS15054
Contract Period: 07/09/81 - 04/15/82

Summary: A grant of \$89,507 was awarded to design, build, and test a scale model to determine optimum design after which a full scale model will be built and tested. The grant is complete. Inventor now seeks \$100,000 private sector support to demonstrate proof of concept of a two-person, enclosed, three wheel moped using a small gasoline motor. Energy is stored in elastomer via pedals on downhill runs and upon deceleration.

DOE No: 0167

DOE Coord: J.Aellen

Title: Vaned Pipe for Pipeline Transport of Solids

Description: A slurry pipeline with helical vanes to maintain a rotating motion in the slurry to hold the solids in suspension in the laminar flow range, thus increasing the range of flow rates at which solids can be transported without settling.

Inventor: Edward B Connors
State : ID

Contact:
Edward B Connors
1337 Holman
Pocatello ID 83201
- 208-237-6661

Status: Complete

Status Date: 10/01/83

OERI No.: 006483

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv. by NIST : 02/25/80
Recom. by NIST : 01/19/81
Award Date : 08/11/82 Award Amount: \$111,577 Grant No: FG01-82CE15083
Contract Period: 08/11/82 - 08/30/84

Summary: A grant of \$111,577 was awarded to design, build and test several configurations of the basic idea under various flow conditions with various slurry mixtures. The project was completed on October 1st, 1983.

DOE No: 0168

DOE Coord: G.K.Ellis

Title: The Hot Water Saver

Description: Modifications to a residential hot water system so that hot water trapped in the pipes between the water-heater and the point of use is returned to the water heater thus reducing heat loss and water consumption.

Inventor: Spencer Kim Haws
State : WA

Contact:
Spencer Kim Haws
P. O. Box #315
Mesa WA 99343
509-265-4327

Status: Complete

Status Date: 10/09/84

OERI No.: 006783

Patent Status : Patent Applied For
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 04/07/80
Recom. by NIST : 01/28/81
Award Date : 09/30/82 Award Amount: \$ 90,000 Grant No: FG01-82CE15134
Contract Period: 09/30/82 - 09/29/83

Summary: A grant of \$90,000 was awarded to laboratory and field test the unit, and to document savings and find optimum application. The test results showed 17% of the energy used for water heating could be saved by using this invention. Mr. Haws sold his invention to Metlund Enterprises of Stockton, CA in exchange for royalties. Methlund Enterprises had sold about 400 units as of April, 1986.

DOE No: 0169 DOE Coord: P.M.Hayes

Title: MIRAFOUNT

Description: A cattle waterer which is functional in the coldest climate without the use of an immersed electric or gas heater. It consists of a heavily insulated tank with a floating, insulated cover and a float valve assembly.

Inventor: Mervin W Martin
State : MO

Contact:
Carter Thompson

Status: No DOE Support Status Date: 03/15/85 OERI No.: 006239

Patent Status : Patent Number: 3745977
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv. by NIST : 12/27/79
Recom. by NIST : 01/30/81

Summary: The inventor wanted support for a marketing study, which it is not DOE policy to provide.

DOE No: 0170 DOE Coord: J.Aellen

Title: Fog System - Low Energy Freeze Protection for Agriculture

Description: A low energy-consuming agricultural freeze protection system using a non-polluting man-made water fog to cover crops and prevent heat loss and freeze damage. The fog system is designed to use significantly less energy than oil-burning agricultural heaters. The inventor has also developed instruments to increase quality of the clouds.

Inventor: Thomas R Mee
State : CA

Contact:
Thomas R Mee

Status: No DOE Support Status Date: 07/09/86 OERI No.: 005622

Patent Status : Patent Number: 4039144 and others
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv. by NIST : 08/22/79
Recom. by NIST : 01/30/81

Summary: Inventor reports net income of \$400,000 in 1984 with gross sales of \$1.9 million. First three months of 1985 have yielded \$700,000 gross. Sales have doubled annually over the last three years. Firm now employs thirty individuals.

DOE No: 0173 DOE Coord: J.Aellen

Title: Thermal Ice Cap

Description: An insulating blanket to reduce refrigeration loads in ice skating rinks during periods of non-use, combined with an advanced method of applying and removing the 17,000 sq. ft of thermal insulation.

Inventor: Bill Burley
State : PA

Contact:
Bill Burley
Peterson Drive
Johnstown PA 15905
814-288-1750

Status: Complete Status Date: 08/10/81 OERI No.: 006277

Patent Status : Not Applied For
Development Stage : Working Model
Technical Category: Buildings, Structures & Components

Recv. by NIST : 01/07/80
Recom. by NIST : 02/26/81
Award Date : 08/19/81 Award Amount: \$ 79,726 Grant No: FG01-81CS15066
Contract Period: 08/19/81 - 05/15/82

Summary: A grant of \$79,726 was awarded to build and test a prototype model of the thermal ice cap, and was successfully completed. Energy savings were experimentally determined to be almost exactly as predicted by NBS analysis. This experimental device is still in use on the Mall in Washington, DC. Inventor seeks opportunities to direct sales.

DOE No: 0174 DOE Coord: J.Aellen

Title: Skate on Plastic Ice Skating System

Description: A non-refrigerated plastic skating surface to replace energy intensive ice skating surfaces.

Inventor: E O Nathaniel
State : MO

Contact:
Gene Plattner

Status: No DOE Support Status Date: 09/28/81 OERI No.: 006241

Patent Status : Patent Number: 4030729
Development Stage : Limited Production/Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 12/31/79
Recom. by NIST : 03/05/81

Summary: Invention coordinator and inventor agreed to scope of work for a grant. Prior funding by the Small Business Administration has led to sales of some units. Units were not a commercial success because of perceived "extra skating effort".

DOE No: 0175 DOE Coord: J.Aellen

Title: A Low-Energy Carpet Backing System

Description: A low energy carpet backing system which uses a hot-melt thermoplastic coating. The hot-melt coating replaces the present latex adhesive coating which locks the tufts or stitches into the primary backing fabric.

Inventor: Den M Acres
State : GA

Contact:
W W Seward
c/o DASH, Inc.
1303 Dug-Gap Road
Dalton GA 30720
404-278-2556

Status: Complete Status Date: 08/01/81 OERI No.: 006931

Patent Status : Patent Applied For
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv. by NIST : 05/05/80
Recom. by NIST : 03/26/81
Award Date : 08/01/81 Award Amount: \$ 79,173 Grant No: FG01-81CS15070
Contract Period: 08/01/81 - 01/31/83

Summary: A grant of \$79,173 was awarded and completed to refit a carpet backing machine with automatic control elements and test on a variety of carpet products. Grantee intends to market the product directly to carpet mills, and predicts an estimated 86% energy savings in manufacture of coated carpeting. Commercial viability of the technology was demonstrated. Inventor is in commercial production. He seeks venture capital assistance.

DOE No: 0176 DOE Coord: J.Aellen

Title: Self-Contained, Water Proof, Stoker Fired, Fully Automatic, Portable Solid Fuel Furnaces

Description: An automatically fired portable furnace for burning coal and agricultural waste (e.g. corn, wood waste, poultry manure) for use in drying grain and heating homes and buildings.

Inventor: John D. Finnegan
State : MN

Contact:
Dale Flickinger

Status: No DOE Support Status Date: 06/30/86 OERI No.: 007428

Patent Status : Not Patentable
Development Stage : Working Model
Technical Category: Buildings, Structures & Components

Recv. by NIST : 08/18/80
Recom. by NIST : 04/03/81

Summary: DOE found no basis for support.

DOE No: 0177 DOE Coord: D.G.Mello

Title: The Solar I Option

Description: A solar heating system using commercially available collectors and components and a concrete floor slab as a heat storage device and heat exchanger.

Inventor: Robert John Starr
State : VT

Contact:
Robert John Starr
R.F.D.
Sutton VT 05867
802-626-8045

Status: Complete Status Date: 08/15/84 OERI No.: 006040

Patent Status : Not Applied For
Development Stage : Limited Production/Marketing
Technical Category: Direct Solar

Recv. by NIST : 12/03/79
Recom. by NIST : 05/07/81
Award Date : 09/24/82 Award Amount: \$ 52,960 Grant No: FG01-82CE15140
Contract Period: 09/24/82 - 06/30/84

Summary: A grant of \$52,960 was awarded to test the effectiveness of a previously installed system. The University of Massachusetts furnished instrumentation, data analysis and computer programs for future design analysis. Energy savings were essentially as predicted. Some sales have been made, but generally "solar" market is slow. This project has been completed.

DOE No: 0178 DOE Coord: D.G.Mello

Title: Process and Apparatus for Producing Cellulated Vitreous Refractory Material

Description: A process and apparatus to produce cellular vitreous refractory material in prescribed shapes lighter than conventional brick or tile and more impermeable. The material will have high structural strength and will be highly insulative and light weight.

Inventor: John W North
State : GA

Contact:
John W North
J W North Company
c/o Silica-North, Ltd.
P O Box #838
Tuscombia AL 35674
205-381-3582

Status: Complete Status Date: 07/23/84 OERI No.: 007726

Patent Status : Patent Number: 4212635 and others
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv. by NIST : 10/30/80
Recom. by NIST : 04/15/81
Award Date : 09/08/82 Award Amount: \$ 94,688 Grant No: FG01-82CE15117
Contract Period: 09/08/82 - 09/08/83

Summary: A 12-month grant of \$94,688 was awarded to design, build and operate a pilot plant for manufacture of cell glass building material. There appears to be no market for this product.

DOE No: 0181 DOE Coord: J.Aellen

Title: The Karlson Ozone Sterilizer

Description: An ozone sterilizer for medical use in both field and hospital. It is low-powered and lightweight. It sterilizes in less than ten minutes, requires no steam and can automatically package sterilized instruments for storage up to several months.

Inventor: Eskil L Karlson
State : PA

Contact:
Eskil L Karlson
4634 State Street
Erie PA 16509
814-868-1121

Status: Complete Status Date: 04/27/82 OERI No.: 008061

Patent Status : Patent Number: 3719017 and others
Development Stage : Prototype Development
Technical Category: Miscellaneous

Recv. by NIST : 02/09/81
Recom. by NIST : 05/29/81
Award Date : 05/01/82 Award Amount: \$133,304 Grant No: FG01-82CE15082
Contract Period: 05/01/82 - 05/01/84

Summary: A 24-month grant of \$133,304 was awarded to design, develop, and test the Karlson ozone sterilizer system. Inventor seeks venture capital and/or licensing for third world and other markets. This project has been completed.

DOE No: 0182 DOE Coord: J.Aellen

Title: Improved Seal for Geothermal Drill Bit

Description: A new type of sealing arrangement for the cone bearings of a standard rotary drill bit used for geothermal exploration which prolongs the bearing life for a given load and rotary speed.

Inventor: Robert F Evans
State : CA

Contact:
Robert F Evans
Box #62
La Mirada CA 90637
213-697-8486

Status: Complete Status Date: 07/09/86 OERI No.: 007089

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Other Natural Sources

Recv. by NIST : 06/03/80
Recom. by NIST : 05/29/81
Award Date : 09/01/82 Award Amount: \$ 94,898 Grant No: FG01-82CE15104
Contract Period: 09/01/82 - 08/31/83

Summary: A 12-month grant of \$94,898 was awarded to select by research the best elastomer for use as a bearing seal, and then to test it in the laboratory and in the field. Inventor has made no decision yet on marketing strategy.

DOE No: 0185 DOE Coord: P.M.Hayes

Title: Insulated Garage Door

Description: An insulated overhead roll-up garage door with special seals to reduce direct heat transmission and infiltration. The door is sectionalized and is comprised of pivotally connected panels each having a cavity filled with insulation.

Inventor: Cecil H Wolf
State : IL

Contact:
Charles Bach

Status: No DOE Support Status Date: 03/15/85 OERI No.: 002443

Patent Status : Patent Applied For
Development Stage : Working Model
Technical Category: Buildings, Structures & Components

Recv. by NIST : 07/11/77
Recom. by NIST : 07/27/81

Summary: Inventor has yet to furnish an acceptable work proposal to DOE. There is no basis for DOE support. The product is being marketed by Therma-Seal, Inc., 4100-B McDonald Avenue, Des Moines, Iowa - (515) 262-0600.

DOE No: 0186 DOE Coord: J.Aellen

Title: Oil Recovery by In-Situ Exfoliation Drive

Description: A process for recovering oil in-situ from oil shale which involves alternatively heating and cooling a rubble chamber to exfoliate the crushed rock. The rock releases hydrocarbons which are then pumped to the surface.

Inventor: Sylvain J Pirson
State : TX

Contact:
Ronald Hertzfeld

Status: No DOE Support Status Date: 03/15/85 OERI No.: 007361

Patent Status : Disclosure Document Program
Development Stage : Concept Development
Technical Category: Fossil Fuels

Recv. by NIST : 07/31/80
Recom. by NIST : 07/28/81

Summary: The inventor has chosen not to pursue this idea at this time, probably because the national interest in shale oil is very low. He is concentrating on #146 which has also been recommended to ERIP.

DOE No: 0189 DOE Coord: D.G.Mello -

Title: Pump Jack

Description: An oil well pumping system in which a hydraulic pump drives a double-acting hydraulic cylinder in an upward motion. During the down-stroke the pressure below the piston is bled through a flow control valve.

Inventor: Gerald Eastman
State : OK

Contact:
Gerald Eastman
P. O. Box #145
Ochelata OK 74051
918-535-2393

Status: Complete Status Date: 12/15/83 OERI No.: 007658

Patent Status : Not Applied For
Development Stage : Prototype Test
Technical Category: Miscellaneous

Recv. by NIST : 10/10/80
Recom. by NIST : 08/31/81
Award Date : 06/15/82 Award Amount: \$ 83,604 Grant No: FG01-82CE15087
Contract Period: 06/15/82 - 12/15/83

Summary: An grant of \$83,604 was awarded to field test and document the results of testing several of these units at varying depths from 2000 to 7000 feet. Rhino Engineering supervised the tests and documented the results. After several failures and corrections, units operated trouble free for 10 months. Medium-sized company seeks license from inventor. This project is complete.

DOE No: 0190 DOE Coord: G.K.Ellis

Title: Oxygen-Conducting Material and Oxygen-Sensing Method

Description: An improved oxygen sensing device formed by tape casting an oxygen-conducting material into a dense ceramic body with metal electrodes interdispersed between ceramic layers.

Inventor: W N Lawless
State : OH

Contact:
W N Lawless
Lake Shore Ceramics, Inc
64 East Walnut Street
Westerville OH 43081
614-891-2243

Status: Complete Status Date: 05/17/83 OERI No.: 007963

Patent Status : Disclosure Document Program
Development Stage : Engineering Design
Technical Category: Miscellaneous

Recv. by NIST : 01/07/81
Recom. by NIST : 09/30/81
Award Date : 05/18/82 Award Amount: \$ 89,076 Grant No: FG01-82CE15098
Contract Period: 05/18/82 - 05/17/83

Summary: A grant of \$89,076 was awarded to fabricate and test several ceramic compositions that will be useful for oxygen sensing and possibly be useful as a fuel cell material. First items fabricated under subcontract by Penn State U. are promising. The potential fuel cell application was identified in ERIP's pilot testing of licensing opportunities, the inventor being told that it represented a potential significant advance in state-of-the-art for fuel cells. As indicated, recent tests have confirmed this. This project has been completed.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0193 DOE Coord: J.Aellen

Title: Engine Heating Device

Description: A truck diesel engine heater (Heat-exchanger/heat- sink) which stores heat from the exhaust for later use in warming a cold engine prior to startup. Crankcase oil or engine coolant is circulated through the heat exchanger and engine for warmup.

Inventor: Nicholas Archer Sanders
State : VT

Contact:
Nicholas Archer Sanders
Weatherready, Incorporated
Eleven Green Ridge Road
Route One, Box #175
Norwich VT 05055
603-643-4351

Status: Complete Status Date: 09/30/83 OERI No.: 006928

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 05/07/80
Recom. by NIST : 10/30/81
Award Date : 09/30/82 Award Amount: \$ 91,150 Grant No: FG01-82CE15141
Contract Period: 09/30/82 - 09/30/83

Summary: A 12-month grant of \$91,150 was awarded to construct and test a prototype unit. Results of testing showed large energy savings, but equipment cost needs to be reduced. Marketing proceeding: Honeywell, State of Minnesota and US Army are among interested parties.

DOE No: 0194 DOE Coord: J.Aellen

Title: Radiant Energy Power Source for Jet Aircraft

Description: Installation of photovoltaic cells in proximity to the liner of a jet engine combustion chamber to generate electrical power for replacing aircraft primary - and/or auxiliary-power units.

Inventor: Oscar Leonard Doellner
State : AZ

Contact:
Oscar Leonard Doellner
1943 South Plumer Avenue
Tucson AZ 85713
602-623-7303

Status: Complete Status Date: 09/28/87 OERI No.: 005673

Patent Status : Patent Number: 4090359
Development Stage : Concept Development
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 08/30/79
Recom. by NIST : 11/12/81
Award Date : 09/20/82 Award Amount: \$ 65,000 Grant No: FG01-82CE15144
Contract Period: 09/20/82 - 09/28/87

Summary: A phase one grant of \$10,000 was awarded. Ground tests on the J-85 engine determine sufficient radiant energy is available to power photovoltaic cells. Tests were conducted at Williams AFB. The project has received national and international recognition. A phase two grant package for \$55,000 was used to build and test the hardware to harness radiant energy from a jet engine.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0195 DOE Coord: J.Aellen

Title: Proportional Current Battery

Description: A proportional current electric storage battery with tapered plate thickness that can maintain high current drain and charging rates with minimal material and weight.

Inventor: Edward L Barrett
State : IL

Contact:
Mark Pridmore
27 Elder Lane
La Grange IL 60525
312-579-5287

Status: Complete Status Date: 07/09/86 OERI No.: 007280

Patent Status : Patent Number: 3846174
Development Stage : Concept Development
Technical Category: Miscellaneous

Recv. by NIST : 07/14/80
Recom. by NIST : 11/13/81
Award Date : 09/15/82 Award Amount: \$ 87,757 Grant No: FG01-82CE15103
Contract Period: 09/15/82 - 01/15/84

Summary: A grant of \$87,757 was awarded to build and test a working model of the tapered plate battery. The inventor has no plans yet for marketing. Awaiting final report.

DOE No: 0196 DOE Coord: J.Aellen

Title: Manufacturing and Using Nitrogen Fertilizer Solutions on a Farm

Description: The continuous manufacture, on a farm, of nitrogenous fertilizer by the reaction of nitrogen dioxide with water to produce nitric acid which is neutralized to ammonium nitrate or other nitrogenous compounds that can be applied to a field by way of an-irrigation system.

Inventor: John A Eastin
State : NE

Contact:
John A Eastin
P O Box #30327
Lincoln NE 68509
402-467-2508

Status: Complete Status Date: 08/31/82 OERI No.: 000461

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 12/05/75
Recom. by NIST : 12/23/81
Award Date : 08/31/82 Award Amount: \$ 99,592 Grant No: FG01-82CE15142
Contract Period: 08/31/82 - 08/31/83

Summary: A 12-month grant of \$99,592 was awarded to construct and test a prototype integrated unit, and measure its efficiency. Grantee plans to manufacture and sell units if process is successful. Farm co-ops will produce fertilizer, thus diversifying the process and reducing costs of transportation and storage. This project has been completed.

DOE No: 0197 DOE Coord: D.G.Mello

Title: Frequency Regulator and Protective Devices for Synchronous Generators

Description: A solid-state frequency controller and protective device for small scale synchronous generators used for isolated power generation such as hydroelectric generation.

Inventor: Robert F Karlicek
State : CA

Contact:
Robert F Karlicek
Edison Engineering
1920 Camino Centraloma
Fullerton CA 92633
818-302-4331

Status: Complete Status Date: 09/15/82 OERI No.: 007086

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Other Natural Sources

Recv. by NIST : 06/03/80
Recom. by NIST : 12/28/81
Award Date : 09/20/82 Award Amount: \$ 65,990 Grant No: FG01-82CE15132
Contract Period: 09/20/82 - 09/20/83

Summary: A 12-month grant of \$65,990 was awarded to build, test and develop a solid state frequency controller and protective device for small scale synchronous generators of three sizes: 5,100 and 150kw. ERIP assistance is complete. No further report is available.

DOE No: 0198 DOE Coord: J.Aellen

Title: The Thermatreat System

Description: An on-site aerobic sewage treatment plant for home use which recovers heat for space and water heating.

Inventor: Robert H Nealy
State : PA

Contact:
Robert H Nealy

Status: No DOE Support Status Date: 06/30/86 OERI No.: 005281

Patent Status : Patent Number:
Development Stage : Engineering Design
Technical Category: Industrial Processes

Recv. by NIST : 06/06/79
Recom. by NIST : 12/30/81

Summary: Recommendation under consideration by DOE, with some further need for negotiation indicated. Inventor seeks \$500,000 for R & D, and invention is in the concept stage. DOE action in abeyance in FY 84 pending inventor obtaining SEC approved prospectus.

DOE No: 0201 DOE Coord: D.G.Mello

Title: Hydraulic, Variable, Engine Valve Actuation System

Description: A modified hydraulic valve lifter which provides a means to vary valve timing and lift to improve fuel economy and reduce emissions. The device is actuated by engine oil pressure and is controlled by manifold vacuum in response to engine demand.

Inventor: Louis A Hausknecht
State : OH

Contact:
Louis A Hausknecht
4504 State Road
Cleveland OH 44109
216-749-1686

Status: Complete Status Date: 12/31/84 OERI No.: 006680

Patent Status : Patent Number: 4153016 and others
Development Stage : Working Model
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 03/31/80
Recom. by NIST : 02/26/82
Award Date : 08/27/82 Award Amount: \$ 85,060 Grant No: FG01-82CE15137
Contract Period: 08/27/82 - 08/27/83

Summary: A 12-month grant of \$85,060 was awarded for the design, assembly and testing of a prototype hydraulic variable valve actuating system to be used in automobile engines.

DOE No: 0202 DOE Coord: D.G.Mello

Title: Wobbling Type Distillation Apparatus

Description: A multiple-effect vacuum distillation system employing sets of wobbling tubes to produce a thin liquid film thereby improving the evaporation efficiency.

Inventor: Yao Tzu Li
State : MA

Contact:
Yao Tzu Li
Huckleberry Hill
Lincoln MA 01773
617-259-9592

Status: Complete Status Date: 09/16/83 OERI No.: 005495

Patent Status : Patent Applied For
Development Stage : Working Model
Technical Category: Miscellaneous

Recv. by NIST : 07/30/79
Recom. by NIST : 03/31/82
Award Date : 09/17/82 Award Amount: \$ 99,880 Grant No: FG01-82CE15129
Contract Period: 09/17/82 - 09/16/83

Summary: A grant of \$99,880 was awarded to design, build and test a prototype distillation device capable of 25 gallons/minute throughput. The inventor is seeking licenses or capital to build and market his machine.

DOE No: 0209 DOE Coord: A.R.Barnes

Title: Reclaiming Process for Resin Treated Fiberglass

Description: A process for reclaiming fiberglass from waste material for use as insulation by separating it from the urea-formaldehyde resin coating with which it is impregnated during manufacture.

Inventor: John W Yount
State : NC

Contact:
John W Yount
P O Box #7
Bullock NC 27507
919-693-4839

Status: Complete Status Date: 10/30/86 OERI No.: 007861

Patent Status : Patent Applied For
Development Stage : Production Engineering
Technical Category: Buildings, Structures & Components

Recv. by NIST : 12/03/80
Recom. by NIST : 06/28/82
Award Date : 04/04/84 Award Amount: \$ 50,000 Grant No: FG01-84CE15174
Contract Period: 04/04/84 - 01/02/86

Summary: A grant of \$50,000 was authorized on April 4th, 1984, for building and testing a fiberglass reclaiming machine. Inventor terminated grant during performance due to problems with sub- contractor.

DOE No: 0210 DOE Coord: G.K. Ellis

Title: Ultra High Speed Drilling Device for Use in Hard Rock Formations

Description: A diamond cutting disk which is rotated at high linear velocities by twin downhole turbines to drill hard rock formations for deep oil recovery.

Inventor: Lloyd Flatland
State : CA

Contact:
Lloyd Flatland
Lloyd Flatland Dental Products
496 "B" Street
San Rafael CA 94901
415-457-5790

Status: Complete Status Date: 09/30/88 OERI No.: 007631

Patent Status : Disclosure Document Program
Development Stage : Prototype Test
Technical Category: Fossil Fuels

Recv. by NIST : 10/03/80
Recom. by NIST : 06/29/82
Award Date : 09/30/86 Award Amount: \$ 96,000 Grant No: FG01-84CE15185
Contract Period: 09/30/86 - 09/30/88

Summary: A phase I grant of \$46,000 was awarded On August 28, 1984, to build and test a prototype high-speed drill. Suitability to drill hard rock will be determined. Phase I has been successfully completed. A phase II grant of \$50,000 was awarded on November 4th, 1985 for further development and has been completed. However, some difficulties were encountered, and the inventor seeks additional development funds.

DOE No: 0211 DOE Coord: J.Aellen

Title: Shock Mounted Stratapax Bit

Description: An oil well drilling bit to support polycrystalline diamond cutters. It is designed with concentric spring tempered steel rings containing helical slots.

Inventor: Robert F Evans
State : TX

Contact:
Robert F Evans
P O Box #45674
Dallas TX 75235
214-351-6487

Status: Complete Status Date: 06/30/86 OERI No.: 007918

Patent Status : Patent Applied For
Development Stage : Concept Definition
Technical Category: Fossil Fuels

Recv. by NIST : 12/18/80
Recom. by NIST : 06/29/82
Award Date : 09/24/82 Award Amount: \$ 57,545 Grant No: FG01-82CE15149
Contract Period: 09/24/82 - 02/28/84

Summary: A grant of \$57,545 was awarded for the grantee to design, fabricate and test, four variations of the invention.

DOE No: 0212 DOE Coord: G.K.Ellis

Title: Water Warden

Description: A plastic disc about two inches in diameter that installs in a commercial type of toilet water control valve to reduce the flushing cycle.

Inventor: Louis E Govear
State : CA

Contact:
- Hugh Huislander

Status: Other Assistance Status Date: / / OERI No.: 008517

Patent Status : Patent Number: 4202525
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 06/14/81
Recom. by NIST : 06/30/82

Summary: Inventor requested assistance in marketing his invention in the Federal sector. A DOE letter of introduction and a listing of States' contacts has been provided.

DOE No: 0217 DOE Coord: J.Aellen

Title: Jointless Advanced Composite Material Tape for Operating Lift Pumps in Oil Wells

Description: A jointless composite material tape (ribbon rod) made from carbon fibers, epoxy and fiber tape for use in place of steel sucker rods normally used in conjunction with beam pumping of oil wells.

Inventor: Curtis J Tanner
State : CA

Contact:
H N Hensley
2010 Princeton
Midland TX 79701
915-683-3534

Status: Complete Status Date: 10/16/88 OERI No.: 008074

Patent Status : Disclosure Document Program
Development Stage : Prototype Test
Technical Category: Fossil Fuels

Recv. by NIST : 02/12/81
Recom. by NIST : 07/30/82
Award Date : 04/17/87 Award Amount: \$ 82,742 Grant No: FG01-87CE15122
Contract Period: 04/17/87 - 10/16/88

Summary: A grant of \$82,742 was awarded on April fourteenth, 1987, to construct and test the product.

DOE No: 0218 DOE Coord: G.K.Ellis

Title: Behemoth

Description: An apparatus and process for reclaiming waste oil at drilling sites by separating water and solids. Solids and water can be returned to the site and land restored to its natural state.

Inventor: Wilford Dean Tannehill
State : TX

Contact:
Wilford Dean Tannehill

Status: Other Assistance Status Date: 09/17/85 OERI No.: 008950

Patent Status : Patent Applied For
Development Stage : Production & Marketing
Technical Category: Industrial Processes

Recv. by NIST : 03/17/82
Recom. by NIST : 07/30/82

Summary: The inventor is looking for a licensee or buyer of his invention.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0219 DOE Coord: J.Aellen

Title: Method for Making Acetaldehyde from Ethanol

Description: A process to convert low proof ethanol directly to anhydrous acetaldehyde by an electrogenerative conversion process using fuel cell technology. During the conversion heat and electricity are produced.

Inventor: Thomas M Meshbesher
State : DE

Contact:
Thomas M Meshbesher
4507 Weldin Road
Wilmington DE 19899
302-658-9141

Status: Complete Status Date: 06/30/86 OERI No.: 008054

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Combustion Engines & Components

Recv. by NIST : 02/05/81
Recom. by NIST : 07/30/82
Award Date : 09/18/84 Award Amount: \$ 49,983 Grant No: FG01-84CE15191
Contract Period: 09/18/84 - 09/18/85

Summary: A grant of \$49,983 was awarded to perform an economic study and mineral lab work to determine the most efficient conditions for converting ethanol into acetaldehyde and electricity.

DOE No: 0220 DOE Coord: D.G.Mello

Title: Deep Throat Resistance Welder

Description: A high-frequency spot-welding system which permits relatively small and flexible power cabling between the gun and the power source as compared with the heavy cabling required of either 60-hertz or DC systems. This allows a greater proportion of the power-line energy being transferred to the weld rather than dissipated in the system conductors.

Inventor: Charles A Schwartz
State : OH

Contact:
Charles A Schwartz
24545 Bryden Road
Beachwood OH 44122
216-831-3099

Status: Complete Status Date: 08/31/85 OERI No.: 007767

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Industrial Processes

Recv. by NIST : 11/04/80
Recom. by NIST : 08/30/82
Award Date : 09/19/84 Award Amount: \$ 45,920 Grant No: FG01-84CE15192
Contract Period: 09/19/84 - 09/18/85

Summary: A grant of \$45,920 was awarded on September 14,1984 to build and test a prototype. The tests confirmed theoretical analysis showing the merits of the new system. Grantee attempting licensing of product.

DOE No: 0221 DOE Coord: J.Aellen

Title: Strainercycle

Description: A means for providing cooling in a building, when the outside temperature drops below 65 degrees Fahrenheit, by injecting strained cooling tower water into chilled water circuits in order to eliminate the use of mechanical refrigeration during this time.

Inventor: Rudolf O Iverson
State : NY

Contact:
Paul Ginouves

Status: Other Assistance Status Date: 09/23/82 OERI No.: 008964

Patent Status : Patent Number: 3995443
Development Stage : Production & Marketing
Technical Category: Buildings, Structures & Components

Recv. by NIST : 03/25/82
Recom. by NIST : 09/13/82

Summary: ERIP identified government market for inventor.

DOE No: 0222 DOE Coord: D.G.Mello

Title: Louver Trombe Solar Storage Unit

Description: A jalousie shutter, Trombe-type, phase change storage unit. Each shutter is prism shaped and exposes, alternately, a transmission, absorption or combination, side toward the sun.

Inventor: Donald R Thomas
State : VT

Contact:
Donald R Thomas

Status: Other Assistance Status Date: / / OERI No.: 007979

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Direct Solar

Recv. by NIST : 01/15/81
Recom. by NIST : 10/07/82

Summary: ERIP assistance has been completed. Referred to National Appropriate Technology Assistance Service (NATAS) for assistance.

DOE No: 0225 DOE Coord: J.Aellen

Title: ROVAC High Efficiency Low Pressure Air Conditioning System

Description: An air conditioning unit which utilizes rotary vane compressor with multiple vanes and low pressure refrigerant such as R-114. The vanes in the compressor are mechanically restrained so that they do not touch the casing.

Inventor: Thomas C Edwards
State : FL

Contact:
Raymond E. Shea, Jr
The ROVAC Corporation
P. O. Box 111
1030 Stafford St.
Rochdale MA 01542
508-892-4841

Status: Complete Status Date: 01/20/90 OERI No.: 008593

Patent Status : Patent Applied For
Development Stage : Prototype Test
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 08/24/81
Recom. by NIST : 10/28/82
Award Date : 07/22/88 Award Amount: \$ 64,900 Grant No: FG01-88CE15346
Contract Period: 07/22/88 - 01/20/90

Summary: A grant of \$64,900 was awarded on July 22nd, 1988, to

DOE No: 0226 DOE Coord: D.G.Mello

Title: An Electronic Anemometer System for Locating Air- Infiltration Heat Leaks in Buildings

Description: An electronic anemometer system for detection and location of air infiltration in residential and commercial structures. A fan creates a negative pressure inside the structure and an electronic leak detector detects air motion at cracks in the building.

Inventor: Stewart Ryan
State : OK

Contact:
Stewart Ryan

Status: No DOE Support Status Date: 07/31/85 OERI No.: 008826

Patent Status : Not Applied For
Development Stage : Prototype Development
Technical Category: Buildings, Structures & Components

Recv. by NIST : 12/28/81
Recom. by NIST : 11/29/82

Summary: Action temporarily suspended at inventors request. Inventor sold six month option. Inventor subsequently abandoned project. Competing products now exist.

DOE No: 0227 DOE Coord: D.G.Mello -

Title: CRM Pipe

Description: A process for manufacturing pipe for high pressure gas transmission lines. Metal pipe is wound with resin impregnated composite-fibre reinforcement.

Inventor: Norman C Fawley
State : CA

Contact:
Norman C Fawley
NCF Industries
2320 Cherry Industrial Circle
Long Beach CA 90805
213-630-5768

Status: Complete Status Date: 12/31/85 OERI No.: 009055

Patent Status : Not Applied For
Development Stage : Concept Development
Technical Category: Miscellaneous

Recv. by NIST : 03/01/82
Recom. by NIST : 12/14/82
Award Date : 07/15/84 Award Amount: \$ 50,000 Grant No: FG01-84CE15197
Contract Period: 07/15/84 - 07/15/85

Summary: A grant of \$50,000 was awarded to test inventor's device to arrest crack propagation in gas pipelines. Test at Battelle prove value of system. Grantee attempting to license to major steel pipe manufacturer.

DOE No: 0228 DOE Coord: J.Aellen

Title: EGD Fog Dispersal System

Description: An electrogasdynamic device for dispersing fog that propels a stream of negatively charged water droplets into the air causing fog droplets to become charged and electrically attracted to the ground.

Inventor: Meredith C Gourdine
State : TX

Contact:
Meredith C Gourdine
Post Office Box #1228
Friendswood TX 77546
713-790-9892

Status: Complete Status Date: 06/25/87 OERI No.: 008466

Patent Status : Patent Number:
Development Stage : Prototype Development
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 06/19/81
Recom. by NIST : 12/15/82
Award Date : 06/26/85 Award Amount: \$ 88,840 Grant No: FG01-84CE15184
Contract Period: 06/26/85 - 06/25/87

Summary: An \$88,840 cost sharing grant with Federal Express was awarded to install and demonstrate the technology at the Elmira, New York airport.

DOE No: 0231 DOE Coord: G.K.Ellis

Title: Natural Gas from Deep-Brine Solutions

Description: A process for recovering geopressure methane gas by use of a deep-submerged separator of special design which separates the methane at depth and continuously recirculates the spent brine back into the formation of origin.

Inventor: Guy R B Elliott
State : NM

Contact:
Guy R B Elliott
Los Alamos Cons Alpha Inc
133 La Senda Road
Los Alamos NM 87544
505-672-3603

Status: Complete Status Date: 09/30/86 OERI No.: 009008

Patent Status : Patent Number: 4262747
Development Stage : Prototype Development -
Technical Category: Fossil Fuels

Recv. by NIST : 05/05/82
Recom. by NIST : 01/24/83
Award Date : 04/02/84 Award Amount: \$ 75,000 Grant No: FG01-84CE15171
Contract Period: 04/02/84 - 10/01/86

Summary: An grant of \$75,000 was awarded to build and test a prototype on the lab scale. Carbon dioxide dissolved in water will be used to operate the pump. The tests were performed and the results were encouraging.

DOE No: 0232 DOE Coord: J.Aellen

Title: Method of Separating Lignin and Making Epoxide- Lignin

Description: A process for low cost separation of lignin from the black cooking liquor which is a waste product from the kraft and sulfite paper pulping process, and for producing lignin-epoxide resins.

Inventor: Kenneth R Kurple
State : MI

Contact:
Kenneth R Kurple
9533 Springborn Road
Anchorville MI 48004
313-727-7631

Status: Complete Status Date: 04/30/87 OERI No.: 007662

Patent Status : Patent Number: 4111928
Development Stage : Limited Production/Marketing
Technical Category: Industrial Processes

Recv. by NIST : 10/14/80
Recom. by NIST : 01/26/83
Award Date : 07/19/84 Award Amount: \$ 96,914 Grant No: FG01-84CE15193
Contract Period: 07/19/84 - 04/30/87

Summary: A \$61,739 first phase grant was awarded to perform lab analysis. A second phase of \$35,175 was awarded to complete the laboratory work.

DOE No: 0235 DOE Coord: G.K.Ellis

Title: Single Stage Anaerobic Digestion Process

Description: A process for accelerating the manufacture of relatively high-purity methane fuel gas through a process of anaerobic digestion, involving retention of organic material in an aqueous slurry which is maintained at a predetermined V/l ratio, temperature, and minimizes the production of carbon dioxide.

Inventor: Jay E Ort
State : PAContact:
Harry Curtin
Penn State Engineering Inc
522 East College Avenue
P O Box #177
State College PA 16801
814-238-5013

Status: Complete Status Date: 12/04/85 OERI No.: 008644

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Fossil FuelsRecv. by NIST : 09/18/81
Recom. by NIST : 03/30/83
Award Date : 04/02/84 Award Amount: \$ 50,000 Grant No: FG01-84CE15170
Contract Period: 04/02/84 - 12/04/85

Summary: A phase one grant of \$50,000 was awarded on April 2, 1984 to study and optimize the basic parameters of the process. The first run of tests were not successful due to defective equipment. Another series of tests was performed. The process is not as efficient as anticipated, and it is not economically feasible. Consequently, phase two of this project will not be initiated.

DOE No: 0236 DOE Coord: A.R.Barnes

Title: Steam Turbine Packing Ring

Description: A self-adjusting steam turbine packing ring that provides large shaft clearance during turbine start-up and reduced shaft clearance at normal turbine operating speeds. This action avoids packing ring damage during start-up and results in higher operating efficiency. A private sector public-utility is funding further development.

Inventor: Ronald E Brandon
State : NYContact:
- Ronald E Brandon
1734 Lenox Road
Schenectady NY 12308
518-374-1220

Status: Complete Status Date: 07/02/87 OERI No.: 009167

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Combustion Engines & ComponentsRecv. by NIST : 10/25/82
Recom. by NIST : 04/07/83
Award Date : 08/08/84 Award Amount: \$ 51,900 Grant No: FG01-84CE15189
Contract Period: 08/08/84 - 07/02/86

Summary: Development was completed in 1987. Operating tests on 200MW PEPCO unit indicate 1.25% gain in heat rate efficiency. Exclusive license with Quabbin Industries, a manufacturer of steam turbine components, was signed in 1987. In the first year of his license, 37 sets were sold, which includes a number of repeat orders.

DOE No: 0237 DOE Coord: D.G.Mello

Title: Hicks Alter-Brake System/Electric Charging Apparatus for Ground Vehicles

Description: An automotive electrical generating and battery charging system that is driven primarily by vehicle momentum during braking, thus reducing required engine power output.

Inventor: David E Hicks
State : CO

Contact:
David E Hicks
5244 Cracker Barrel Circle
Colorado Springs CO 80917
303-596-4390

Status: Complete Status Date: 09/20/85 OERI No.: 009232

Patent Status : Patent Number:
Development Stage : Prototype Test
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 01/19/82
Recom. by NIST : 05/12/83
Award Date : 09/20/84 Award Amount: \$ 56,438 Grant No: FG01-84CE15183
Contract Period: 09/20/84 - 09/20/85

Summary: A grant of \$56,438 was awarded to build and test prototype battery charging system using automobile momentum only. Project successfully completed. Grantee attempting to license product. -

DOE No: 0238 DOE Coord: G.K.Ellis

Title: Industrial and Residential Clothes Dryer Automatic Shut-Off at Dryness

Description: A sensing system to shut off clothes dryer when the clothes have been dried completely. The proposed system measures the time interval between consecutive peaks as the dryer is cycled on and off between high and low temperature limits and shuts the dryer off when the time intervals become constant.

Inventor: Harry E Wood
State : LA

Contact:
Harry E Wood
6465 Oakland Drive
New Orleans LA 70118
504-488-7853

Status: Complete Status Date: 09/17/85 OERI No.: 009120

Patent Status : Not Applied For
Development Stage : Laboratory Test
Technical Category: Miscellaneous

Recv. by NIST : 08/31/82
Recom. by NIST : 05/12/83
Award Date : 03/07/84 Award Amount: \$ 57,000 Grant No: FG01-84CE15168
Contract Period: 03/07/84 - 03/26/85

Summary: A grant of \$57,000 was awarded on September 17, 1985 for building and testing a prototype. The project was successfully concluded. The inventor licensed his technology.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0245 DOE Coord: J.Aellen

Title: Improved Oil Well Pumping Unit

Description: A vector force balanced oil well pumping assembly.

Inventor: Thomas Neil Parker, Junior
State : OK

Contact:
Thomas Neil Parker, Junior
Thomas Parker Insurance
P O Box #356
Boswell OK 74727
405-566-2535

Status: Complete Status Date: 06/30/86 OERI No.: 009241

Patent Status : Disclosure Document Program
Development Stage : Working Model
Technical Category: Fossil Fuels

Recv. by NIST : 11/23/82
Recom. by NIST : 09/29/83
Award Date : 06/25/84 Award Amount: \$ 61,801 Grant No: FG01-84CE15177
Contract Period: 06/25/84 - / /

Summary: A grant of \$59,121 was awarded on June 25th, 1984 to build and test a prototype. Work to be conducted in cooperation with Rural Enterprises Inc. Potential exists for cost sharing in development and marketing. A supplemental grant of \$2,680 was awarded on April 8th, 1985. Testing indicates that the pump is very efficient.

DOE No: 0246 DOE Coord: D.G.Mello

Title: Maximum Cruise Performance

Description: Maximum cruise performance of jet powered aircraft is achieved by maintaining the ratio of "fuel flow to ground speed" to a minimum by using a closed loop feedback system and a software algorithm package connected into the aircraft's avionic mission computer network.

Inventor: Juan M Garcia, Junior
State : MO

Contact:
Juan M Garcia, Junior

Status: No DOE Support Status Date: 07/01/85 OERI No.: 008733

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Transportation Systems, Vehicles & Components

Recv. by NIST : 11/09/81
Recom. by NIST : 10/31/83

Summary: Preliminary proposal received from inventor. Coordinator seeking private sector assistance. Grantee unable to define suitable test program leading to marketable product.

ENERGY RELATED INVENTIONS PROGRAM - BRIEF STATUS REPORT

DOE No: 0253 DOE Coord: J.Aellen

Title: High Performance Heat Pump

Description: A modified Brayton refrigeration cycle using injected liquid to achieve better performance.

Inventor: Anthony Peters
State : NJ

Contact:
Anthony Peters
300 Winston Drive
Cliffside Park NJ 07010
201-886-1320

Status: Complete Status Date: 11/26/85 OERI No.: 008635

Patent Status : Not Applied For
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv by NIST : 09/10/81
Recom. by NIST : 02/24/84
Award Date : 09/27/84 Award Amount: \$ 63,200 Grant No: FG01-84CE15198
Contract Period: 09/27/84 - 11/26/85

Summary: An grant was awarded to perform a thermodynamic analysis, study component design and perform an economic analysis. Received the final report for the work done in phase I. The inventor worked on a different version of heat pump rather than the one that was recommended by N.B.S. without prior approval of DOE. Work terminated on this project. About \$25,000 of the total grant has been spent so far.

DOE No: 0254 DOE Coord: D.G.Mello

Title: "Turbo-Glo" Immersion Furnace

Description: A gas-fired melting furnace designed for melting aluminum. The design uses a new type combustion chamber and heat transfer device.

Inventor: Daniel Douenias
State : NY

Contact:
Daniel Douenias
Gim Metal Products, Inc.
164 Glen Cove Road
Carle Place NY 11514
516-741-3005

Status: Complete Status Date: 09/30/86 OERI No.: 009327

Patent Status : Not Applied For
Development Stage : Prototype Development
Technical Category: Industrial Processes

Recv by NIST : 01/10/83
Recom. by NIST : 03/23/84
Award Date : 01/29/85 Award Amount: \$ 74,700 Grant No: FG01-85CE15201
Contract Period: 01/29/85 - 07/29/86

Summary: A grant was awarded to build and test a prototype under actual foundry conditions. Invention saves 66% of fuel formerly required for the same operation. Grantee plans to license technology to competitors.

DOE No: 0285 DOE Coord: T.M.Levinson

Title: Novel Fluid Ring (F/R) Seal Systems for Railroad Axle Bearing Systems

Description: A lubricant seal for railroad car axle bearings, the seal having no direct frictional contact between rotating and non-rotating parts and depending on dynamic effects for sealing.

Inventor: Hermann Ernst Contact:
 State : CT - Hermann Ernst
 Ernst Mechanical Devices
 20 Crowley Drive
 Old Saybrook CT 06475
 203-722-5477

Status: Award Status Date: 09/30/91 OERI No.: 010167

Patent Status : Patent Number:
 Development Stage : Laboratory Test
 Technical Category: Transportation Systems, Vehicles & Components

Recv by NIST : 05/10/84
 Recom. by NIST : 01/25/85
 Award Date : 06/03/87 Award Amount: \$ 72,000 Grant No: FG01-87CE15334
 Contract Period: 06/03/87 - 06/01/90

Summary: A grant was awarded to design a fluid-ring seal and test it in actual operation on a Burlington Northern railcar. testing was successful. Discussions regarding licensing are still underway with an American manufacturer of railroad wheel bearings and seals. The inventor applied for a patent for a simplified version of his prototype design that also prevents damage to railroad axles. He has considered applying the design of the seal system to over-the- road trucks and stationary machinery.

DOE No: 0286 DOE Coord: G.K.Ellis

Title: Use of Pulse-Jet for Atomization of Coal/Water Mixture

Description: Propane or a fuel gas is burned in a pulse-jet. The pulse-jet exhaust is used aerodynamically to atomize a stream of a coal-water mixture injected into a large steam boiler combustor.

Inventor: Momtaz N Mansour Contact:
 State : MD Momtaz N Mansour

Status: No DOE Support Status Date: 12/23/91 OERI No.: 010313

Patent Status : Not Applied For
 Development Stage : Concept Development
 Technical Category: Buildings, Structures & Components

Recv by NIST : 08/02/84
 Recom. by NIST : 01/25/85

Summary: In lieu of an ERIP grant, inventor received contract from Pittsburgh energy Technology Center, A DOE Laboratory, to support the subject technology.

DOE No: 0289 DOE Coord: P.M.Hayes

Title: An Earthquake Barrier

Description: A concept to absorb the energy of an earthquake with bilinear force-deflection devices at the foundation of a building, thereby providing positive protection against inelastic distortions that cause building damage. This concept is claimed to avoid damage to the buildings during an earthquake and save human life.

Inventor: Marc S Caspe
State : CAContact:
Marc S Caspe
1640 Oakwood Drive
San Mateo CA 94403
415-573-8888

Status: Complete Status Date: 01/09/87 OERI No.: 010311

Patent Status : Patent Number: 3638377
Development Stage : Engineering Design
Technical Category: Buildings, Structures & Components

Recv by NIST : 07/26/84
Recom. by NIST : 02/28/85
Award Date : 01/10/86 Award Amount: \$ 68,749 Grant No: FG01-86CE15250
Contract Period: 01/10/86 - 01/09/87

Summary: A grant was awarded to perform a conceptual study of the earthquake barrier's configuration, preliminary design, construction schedule and estimate of construction costs for four retrofit projects. An additional \$31,745 was awarded on July 28, 1986, to conduct shake table tests on the technology. Japanese architectural and construction firms have taken the lead in developing this type of technology.

DOE No: 0290 DOE Coord: J.Aellen

Title: Low Energy Ice Making Apparatus

Description: In this ice-making apparatus, ice is progressively formed on evaporator plates and harvested by a secondary condenser grid heated by the warm liquid refrigerant discharged by the primary water cooler condenser.

Inventor: Jerry Aleksandrow
State : ILContact:
Greg Ross
Universal Ice Machine Mfg
900 Jorie Boulevard
Suite Seventy-Two
Oakbrook IL 60521
312-990-1111

Status: Complete Status Date: 05/20/87 OERI No.: 009807

Patent Status : Patent Number: 4357807
Development Stage : Limited Production/Marketing
Technical Category: Miscellaneous

Recv by NIST : 11/03/83
Recom. by NIST : 02/28/85
Award Date : 05/21/86 Award Amount: \$ 62,500 Grant No: FG01-86CE15258
Contract Period: 05/21/86 - 05/20/87

Summary: A grant was awarded to compare efficiency and safety with comparable machines. The testing program was not started. No final report submitted.

DOE No: 0291 DOE Coord: G.K.Ellis

Title: Selective Zone Isolation for HVAC System

Description: A method for controlling air flow from a central HVAC system in a programmed way so that only selected zones within a building receive air flow during specified time periods

Inventor: Jerry Tartaglino
State : TX

Contact:
Jerry Tartaglino
4911 West Hanover
Dallas TX 75209
214-357-2665

Status: Complete Status Date: 10/08/88 OERI No.: 010331

Patent Status : Patent Applied For
Development Stage : Working Model
Technical Category: Buildings, Structures & Components

Recv by NIST : 08/02/84
Recom. by NIST : 02/28/85
Award Date : 04/15/86 Award Amount: \$ 90,769 Grant No: FG01-86CE15261
Contract Period: 04/15/86 - 10/08/88

Summary: An award was granted to build and demonstrate a prototype. A Phase II grant was awarded to build an advanced prototype. The prototype was completed and tested satisfactorily. The inventor is now actively marketing the invention and has it in production.

DOE No: 0292 DOE Coord: J.Aellen

Title: Roof Construction Having Membrane and Photo Cells

Description: A building roof construction that also serves as a substrate, electrical interconnection, and protective covering for an array of flexible voltaic elements intended to generate electrical power for use in the building or elsewhere.

Inventor: Thomas F Francovitch
State : MD

Contact:
Thomas F Francovitch
216 Circle Road
Pasadena MD 21122
301-437-3727

Status: Complete Status Date: 08/25/86 OERI No.: 010297

Patent Status : Patent Applied For
Development Stage : Laboratory Test
Technical Category: Direct Solar

Recv by NIST : 07/19/84
Recom. by NIST : 02/28/85
Award Date : 08/26/85 Award Amount: \$ 40,130 Grant No: FG01-85CE15239
Contract Period: 08/26/85 - 08/25/86

Summary: A grant was awarded to perform laboratory tests on the roof membrane and photocells.

-

DOE No: 0297 DOE Coord: J.Aellen

Title: Series (Two-Wire) V-Controller

Description: An electronic light dimmer for fluorescent lamps, that will mount in a single two-wired switch box without the need for re-wiring or replacing conventional lamp ballasts with "dimming" ballasts.

Inventor: E M Talbott
State : MD

Contact:
Varigas Research, Inc
P O Box #489
1717 York Road
Lutherville-Timonium MD 21093
301-252-6230

Status: Complete Status Date: 10/01/88 OERI No.: 010261

Patent Status : Patent Applied For
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv by NIST : 07/05/84
Recom. by NIST : 03/29/85
Award Date : 08/19/85 Award Amount: \$ 70,785 Grant No: FG01-85CE15233
Contract Period: 08/19/85 - 10/01/88

Summary: A grant was awarded to design and build a prototype. Tests will be conducted in phase II.

DOE No: 0298 DOE Coord: J.Aellen

Title: Three Tenths Degree Kelvin Closed Cycle Refrigeration System

Description: Closed-cycle refrigeration system to provide cooling to 0.3 Kelvin. Does not consume helium or other liquid cryogenes.

Inventor: David L Swartz
State : AZ

Contact:
David L Swartz
Cryosystems, Inc.
1802 West Grant, Suite #122
Tucson AZ 85745
602-882-4628

Status: Complete Status Date: 11/05/87 OERI No.: 010254

Patent Status : Not Applied For
Development Stage : Concept Development
Technical Category: Buildings, Structures & Components

Recv by NIST : 06/28/84
Recom. by NIST : 04/19/85
Award Date : 04/05/86 Award Amount: \$ 63,500 Grant No: FG01-85CE15248
Contract Period: 04/05/86 - 11/05/87

Summary: A grant was awarded to build and test a prototype.

APPENDIX A

APPENDIX A

INVENTION CLASSIFICATIONS

CODE	TITLE	CODE	TITLE
1.00000	FUELS AND LUBRICANTS ACQUISITION, PRODUCTION, DISTRIBUTION	3.00000	ENERGY CONVERSION FROM SECONDARY SOURCES (NOT INCLUDED BELOW)
1.01000	GEOPHYSICAL PROSPECTING	3.01000	ENERGY CONVERSION FROM SECONDARY SOURCES - THERMODYNAMICS
1.10000	FOSSIL FUELS	3.10000	COMBUSTION ENGINES AND COMPONENTS
1.11000	COAL	3.10100	STIRLING ENGINES, MECHANICAL
1.11100	COAL LIQUIFICATION	3.10110	STIRLING ENGINES, THERMO
1.11200	COAL GASIFICATION	3.11000	RECIPROCAL ENGINES, MECHANICAL
1.11300	GREATER RESOURCE RECOVERY METHODS	3.11100	RECIPROCAL ENGINES, THERMO
1.11400	GREATER RESOURCE RECOVERY EQUIP.	3.12000	ROTARY ENGINES, MECHANICAL
1.12000	OIL	3.12100	ROTARY ENGINES, THERMO
1.12100	GREATER RESOURCE RECOVERY METHODS	3.13000	TURBINE ENGINES, MECHANICAL
1.12200	GREATER RESOURCE RECOVERY EQUIP.	3.13100	TURBINE ENGINES, THERMO
1.12300	OIL AND GAS WELL PUMPS AND DRILLS	3.14000	FUEL SYSTEMS, MECHANICAL
1.12400	OIL AND GAS PIPELINES	3.14100	CARBURETORS AND MODIFICATIONS
1.13000	OIL SHALE	3.14200	FUEL INJECTORS
1.13100	TAR SANDS	3.14300	WATER INJECTORS
1.14000	NATURAL GAS	3.14400	MULTI-FUEL MIXERS
1.14100	CHEMICAL CONVERSION OF GAS TO LIQUIDS	3.14500	AIR AND OXYGEN INJECTION
1.20000	ALTERNATE FUELS	3.14600	COMBUSTION ANALYZERS
1.21000	PROPANE	3.15000	IGNITION SYSTEMS
1.22000	METHANE	3.20000	STEAM ENGINES AND TURBINES, MECHANICAL
1.23000	HYDROGEN	3.21000	STEAM ENGINES AND TURBINES, THERMO
1.24000	ALCOHOLS	3.30000	AIR COMPRESSORS AND MOTORS
1.25000	HYBRID FUELS	3.40000	HYDRAULIC PUMPS AND MOTORS
1.26000	FUEL CELLS	3.50000	ELECTRIC MOTORS AND GENERATORS
1.27000	FUEL ADDITIVES	3.51000	MISCELLANEOUS ELECTRIC POWER GENERATING SYSTEM
1.28000	BIOENGINEERING AND MEDICAL	3.60000	CHEMICAL THERMODYNAMICS
1.28100	BIOMASS	3.61000	PHOTO CHEMICAL
1.29000	MISCELLANEOUS SYNTHETIC PROCESSES	3.70000	MECHANICAL THERMODYNAMICS
1.30000	GREASES AND LUBRICANTS	3.80000	HEAT PUMPS AND REFRIGERATION
1.40000	REFINED PETROLEUM PRODUCTS AND ADDITIVES	3.90000	HIGHWAY POWER GENERATORS
2.00000	ENERGY CONVERSION FROM NATURAL SOURCES (NOT INCLUDED BELOW)	4.00000	ENERGY STORAGE AND DISTRIBUTION (NOT INCLUDED BELOW)
2.10000	SOLAR COLLECTORS	4.10000	ELECTRICAL TRANSMISSION
2.11000	SOLAR TO DIRECT MECHANICAL ENERGY	4.11000	ELECTRICAL STORAGE (BATTERIES)
2.12000	SOLAR ELECTRIC POWER GENERATING SYSTEMS	4.12000	ELECTRICAL DISTRIBUTION (TRANSFORMERS, SWITCHGEARS, CONTROLS)
2.13000	PHOTOVOLTAIC DEVICES	4.20000	MECHANICAL ELECTRICAL GENERATION, STORAGE, DISTRIBUTION
2.14000	SOLAR CONCENTRATORS - PHOTOVOLTAIC	4.30000	THERMAL ENERGY STORAGE
2.15000	SOLAR CONCENTRATORS - THERMAL	4.40000	PNEUMATIC ENERGY GENERATION, STORAGE, DISTRIBUTION
2.20000	GEO THERMAL	4.50000	HYDRAULIC (WATER, PUMPED ENERGY STORAGE, ETC.)
2.21000	ELECTRICAL POWER GENERATION	4.60000	MISCELLANEOUS POWER GENERATOR, STORAGE AND TRANSMISSION
2.30000	OCEAN THERMAL	5.00000	TRANSPORTATION (NOT INCLUDED BELOW)
2.40000	WIND	5.10000	AIR TRANSPORTATION
2.41000	WIND DRIVEN MOTORS & COMPONENTS	5.20000	WATER TRANSPORTATION
2.42000	WIND PROCESSES USING ENERGY FROM WIND	5.30000	RAIL TRANSPORTATION
2.50000	WATER POWER PROCESSES (INLAND)	5.40000	HIGHWAY VEHICLES AND SYSTEMS
2.51000	ELECTRICAL POWER GENERATION BY WATER POWER (INLAND)	5.41000	HIGHWAYS, STREETS AND TRAFFIC CONTROL
2.60000	OCEAN WATER POWER		
2.61000	WAVE POWER SYSTEMS		
2.62000	TIDAL POWER SYSTEMS		
2.63000	OCEAN CURRENT POWER SYSTEMS		

APPENDIX A

INVENTION CLASSIFICATIONS

CODE	TITLE	CODE	TITLE
5.42000	VEHICULAR POWER SYSTEMS (NOT INCLUDED BELOW)	7.00000	INDUSTRIAL PROCESSES (NOT INCLUDED BELOW)
5.42100	COMBUSTION ENGINE VEHICLES	7.01000	CHEMICAL, CHEMICAL PROCESS INDUSTRIES UNIT OPERATIONS
5.42200	ELECTRIC VEHICLES	7.01100	IRON AND STEEL
5.42300	STEAM VEHICLES	7.01200	PRIMARY NON-FERROUS METALS
5.42400	HYBRID VEHICLES	7.01300	FABRICATED METAL PRODUCTS
5.43000	VEHICULAR COMPONENTS	7.01400	AIR SEPARATION
5.43100	VEHICLE TRANSMISSIONS	7.01500	WATER AND WASTE TREATMENT
5.43200	VEHICLE BRAKING SYSTEMS (INCLUDES REGEN. BRAKING SYSTEMS, ETC.)	7.01600	PACKAGING AND CONTAINERS
5.43300	VEHICLE WHEELS AND TIRES	7.01700	MISC. -DESALINIZATION-ELECTROLYSIS
5.43400	VEHICLE SUSPENSIONS	7.01800	SOLAR DISTILLATION PROCESSES
5.43500	VEHICLE BODY AND CHASSIS DESIGN	7.01900	SOLAR EVAPORATION PROCESSES
5.43600	VEHICLE LUBRICATION SYSTEMS	7.02000	TEXTILES, FABRICS, RUGS, CLOTHING
5.43700	DRIVER AND FUEL ECONOMY CONTROL SYSTEMS	7.02100	POWDER METALLURGY
5.43800	VEHICLE AIR CONDITIONING	7.02200	CERAMICS
6.00000	BUILDINGS, STRUCTURES AND COMPONENTS	7.02300	COMPOSITE MATERIALS
6.10000	DESIGN, CONSTRUCTION AND CONSTRUCTION PRACTICES	7.02400	STACK GAS SCRUBBERS
6.20000	HEATING, COOLING, VENTILATING	7.03000	FOOD, FEEDS, LEATHER, FURS, FEATHERS, ETC.
6.20100	HEATING, COOLING AND VENTILATING INSTRUMENTS AND CONTROLS	7.04000	LUMBER, WOOD, WOOD PRODUCTS INDUSTRIAL PROCESSES
6.21000	FIREPLACES	7.05000	PAPER AND ALLIED PRODUCTS
6.22000	SOLAR HEATERS	7.06000	PETROLEUM, OIL AND NATURAL GAS INDUSTRIES
6.22100	SOLAR HEATERS - HEAT STORAGE	7.07000	RUBBER AND PLASTICS
6.23000	BOILERS AND FURNACES (INDUSTRIAL)	7.08000	STONE, CLAY AND GLASS
6.23010	SMALL BOILERS, FURNACES AND STOVES	7.09000	PRIMARY METALS
6.23100	BOILER AND FURNACE FLUE HEAT RECOVERY	7.10000	CIVIL ENGINEERING
6.23200	BOILER AND FURNACE AIR AND OXYGEN INDUCTORS AND INJECTORS	7.20000	AGRICULTURE EQUIPMENT AND FARM EQUIPMENT
6.23300	BOILERS AND FURNACES FLUE VENT CONTROL	7.30000	OIL SPILL RECOVERY
6.23400	BOILER AND FURNACE OIL BURNERS	7.40000	MECHANICAL CONTRIVANCES (NON-VEHICULAR)
6.23500	BOILER AND FURNACE STOKERS (INDUSTRIAL)	7.50000	SOLAR INDUSTRIAL
6.23600	BOILER AND FURNACE COMBUSTION CONTROLS AND EQUIPMENTS	8.00000	CONSUMER PRODUCTS
6.23700	BOILER AND FURNACE COAL-OIL-WATER MIXTURES	8.10000	CONSUMER EDUCATION AND BEHAVIOR
6.23800	COMBUSTION, CHEMICAL	8.20000	APPLIANCES
6.24000	ELECTRIC HEAT	8.30000	TOOLS
6.25000	HEAT PUMPS	8.40000	LAMPS AND LIGHT BULBS (6.5 FOR LIGHTING FIXTURES)
6.26000	AIR CONDITIONING & REFRIGERATION	9.00000	MISCELLANEOUS
6.27000	VENTILATING SYSTEMS	9.10000	NOT ENERGY-RELATED
6.28000	HUMIDIFICATION SYSTEMS	9.20000	NUCLEAR
6.31000	HEATING SYSTEMS (HOT WATER)	9.30000	PERPETUAL MOTION
6.31100	SOLAR HEATERS	9.40000	UNINTERPRETABLE
6.32000	HOT WATER CONSERVATION DEVICES AND PRACTICES	9.50000	INSTRUMENTATION
6.40000	INSULATION AND INSULATING PRACTICES	9.50100	CHEMICAL, BIOCHEMICAL SENSORS AND INSTRUMENTATION
6.50000	ELECTRICAL WIRING AND FIXTURES	9.50200	ELECTRONIC, OPTICAL SENSORS AND INSTRUMENTATION
6.60000	PLUMBING AND FIXTURES	9.50300	HEAT TRANSFER, FLUID MECHANICS INSTRUMENTATION
		9.51000	ELECTRICAL DEMAND, OVERLOAD OR CONSUMPTION INDICATORS
		9.60000	COMPUTER - DATA STORAGE AND RETRIEVAL
		9.70000	COMMUNICATION SYSTEMS AND EQUIPMENT
		9.80000	PRINTING SYSTEMS AND EQUIPMENT

APPENDIX B

APPENDIX B

TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

TECHNICAL CATEGORY

ASSOCIATED INVENTION CLASSIFICATIONS

1. Fossil Fuel Production

1.00000 FUELS AND LUBRICANTS ACQUISITION, PRODUCTION, DISTRIBUTION
1.01000 GEOPHYSICAL PROSPECTING
1.10000 FOSSIL FUELS
1.11000 COAL
1.11100 COAL LIQUIFICATION
1.11200 COAL GASIFICATION
1.11300 GREATER RESOURCE RECOVERY METHODS
1.11400 GREATER RESOURCE RECOVERY EQUIPMENT
1.12000 OIL
1.12100 GREATER RESOURCE RECOVERY METHODS
1.12200 GREATER RESOURCE RECOVERY EQUIPMENT
1.12300 OIL AND GAS WELL PUMPS AND DRILLS
1.12400 OIL AND GAS PIPELINES
1.13000 OIL SHALE
1.13100 TAR SANDS
1.14000 NATURAL GAS
1.14100 CHEMICAL CONVERSION OF GAS TO LIQUIDS

2. Direct Solar

2.10000 SOLAR COLLECTORS
2.11000 SOLAR TO DIRECT MECHANICAL ENERGY
2.12000 SOLAR ELECTRIC POWER GENERATING SYSTEMS
2.13000 PHOTOVOLTAIC DEVICES
2.14000 SOLAR CONCENTRATORS - PHOTOVOLTAIC
2.15000 SOLAR CONCENTRATORS - THERMAL

6.22000 SOLAR HEATERS
6.22100 SOLAR HEATERS - HEAT STORAGE
6.31100 SOLAR HEATERS

3. Other Natural Sources

1.20000 ALTERNATE FUELS
1.21000 PROPANE
1.22000 METHANE
1.23000 HYDROGEN
1.24000 ALCOHOLS
1.25000 HYBRID FUELS
1.26000 FUEL CELLS
1.27000 FUEL ADDITIVES
1.28000 BIOENGINEERING AND MEDICAL
1.28100 BIOMASS
1.29000 MISCELLANEOUS SYNTHETIC PROCESSES

2.00000 ENERGY CONVERSION FROM NATURAL SOURCES (NOT INCLUDED BELOW)
2.20000 GEOTHERMAL
2.21000 ELECTRICAL POWER GENERATION

2.30000 OCEAN THERMAL
2.40000 WIND
2.41000 WIND DRIVEN MOTORS & COMPONENTS THEREOF
2.42000 WIND PROCESSES USING ENERGY FROM WIND

APPENDIX B

TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

TECHNICAL CATEGORY

ASSOCIATED INVENTION CLASSIFICATIONS

3. Other Natural Sources (cont.)

- 2.50000 WATER POWER PROCESSES (INLAND)
- 2.51000 ELECTRICAL POWER GENERATION BY WATER POWER (INLAND)

- 2.60000 OCEAN WATER POWER
- 2.61000 WAVE POWER SYSTEMS
- 2.62000 TIDAL POWER SYSTEMS
- 2.63000 OCEAN CURRENT POWER SYSTEMS

- 3.00000 ENERGY CONVERSION FROM SECONDARY SOURCES (NOT INCLUDED BELOW)
- 3.01000 ENERGY CONVERSION FROM SECONDARY SOURCES - THERMODYNAMICS

4. Combustion Engines & Components

- 3.10000 COMBUSTION ENGINES AND COMPONENTS THEREOF
- 3.10100 STIRLING ENGINES, MECHANICAL
- 3.10110 STIRLING ENGINES, THERMO
- 3.11000 RECIPROCAL ENGINES, MECHANICAL
- 3.11100 RECIPROCAL ENGINES, THERMO
- 3.12000 ROTARY ENGINES, MECHANICAL
- 3.12100 ROTARY ENGINES, THERMO
- 3.13000 TURBINE ENGINES, MECHANICAL
- 3.13100 TURBINE ENGINES, THERMO
- 3.14000 FUEL SYSTEMS, MECHANICAL
- 3.14100 CARBURETORS AND MODIFICATIONS THEREOF
- 3.14200 FUEL INJECTORS
- 3.14300 WATER INJECTORS
- 3.14400 MULTI-FUEL MIXERS
- 3.14500 AIR AND OXYGEN INJECTION
- 3.14600 COMBUSTION ANALYZERS
- 3.15000 IGNITION SYSTEMS

- 3.20000 STEAM ENGINES AND TURBINES, MECHANICAL
- 3.21000 STEAM ENGINES AND TURBINES, THERMO

5. Transportation Systems; Vehicles & Components

- 5.00000 TRANSPORTATION (NOT INCLUDED BELOW)

- 5.10000 AIR TRANSPORTATION
- 5.20000 WATER TRANSPORTATION
- 5.30000 RAIL TRANSPORTATION

- 5.40000 HIGHWAY VEHICLES AND SYSTEMS
- 5.41000 HIGHWAYS, STREETS AND TRAFFIC CONTROL
- 5.42000 VEHICULAR POWER SYSTEMS (NOT INCLUDED BELOW)
- 5.42100 COMBUSTION ENGINE VEHICLES
- 5.42200 ELECTRIC VEHICLES
- 5.42300 STEAM VEHICLES
- 5.42400 HYBRID VEHICLES
- 5.43000 VEHICULAR COMPONENTS
- 5.43100 VEHICLE TRANSMISSIONS
- 5.43200 VEHICLE BRAKING SYSTEMS (INCLUDES REGEN. BRAKING SYSTEMS, ETC.)
- 5.43300 VEHICLE WHEELS AND TIRES

APPENDIX B

TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

TECHNICAL CATEGORY

ASSOCIATED INVENTION CLASSIFICATIONS

5. Transportation Systems; Vehicles & Components (cont.)
 - 5.43400 VEHICLE SUSPENSIONS
 - 5.43500 VEHICLE BODY AND CHASSIS DESIGN
 - 5.43600 VEHICLE LUBRICATION SYSTEMS
 - 5.43700 DRIVER AND FUEL ECONOMY CONTROL SYSTEMS
 - 5.43800 VEHICLE AIR CONDITIONING

6. Building, Structures & Components
 - 6.00000 BUILDINGS, STRUCTURES AND COMPONENTS
 - 6.10000 DESIGN, CONSTRUCTION AND CONSTRUCTION PRACTICES

 - 6.20000 HEATING, COOLING, VENTILATING
 - 6.20100 HEATING, COOLING AND VENTILATING INSTRUMENTS AND CONTROLS
 - 6.21000 FIREPLACES
 - 6.23000 BOILERS AND FURNACES (INDUSTRIAL)
 - 6.23010 SMALL BOILERS, FURNACES AND STOVES
 - 6.23100 BOILER AND FURNACE FLUE HEAT RECOVERY
 - 6.23200 BOILER AND FURNACE AIR AND OXYGEN INDUCTORS AND INJECTORS
 - 6.23300 BOILERS AND FURNACES FLUE VENT CONTROL
 - 6.23400 BOILER AND FURNACE OIL BURNERS
 - 6.23500 BOILER AND FURNACE STOKERS (INDUSTRIAL)
 - 6.23600 BOILER AND FURNACE COMBUSTION CONTROLS AND EQUIPMENTS
 - 6.23700 BOILER AND FURNACE COAL-OIL-WATER MIXTURES
 - 6.23800 COMBUSTION, CHEMICAL
 - 6.24000 ELECTRIC HEAT
 - 6.25000 HEAT PUMPS
 - 6.26000 AIR CONDITIONING & REFRIGERATION
 - 6.27000 VENTILATING SYSTEMS
 - 6.28000 HUMIDIFICATION SYSTEMS
 - 6.29000 SOLAR AIR CONDITIONING

 - 6.30000 HOT WATER SUPPLY
 - 6.31000 HEATING SYSTEMS(HOT WATER)
 - 6.32000 HOT WATER CONSERVATION DEVICES AND PRACTICES

 - 6.40000 INSULATION AND INSULATING PRACTICES
 - 6.50000 ELECTRICAL WIRING AND FIXTURES
 - 6.60000 PLUMBING AND FIXTURES

7. Industrial Processes
 - 7.00000 INDUSTRIAL PROCESSES(NOT INCLUDED BELOW)
 - 7.01000 CHEMICAL, CHEMICAL PROCESS INDUSTRIES UNIT OPERATIONS
 - 7.01100 IRON AND STEEL
 - 7.01200 PRIMARY NON-FERROUS METALS
 - 7.01300 FABRICATED METAL PRODUCTS
 - 7.01400 AIR SEPARATION
 - 7.01500 WATER AND WASTE TREATMENT
 - 7.01600 PACKAGING AND CONTAINERS
 - 7.01700 MISCELLANEOUS - DESALINIZATION - ELECTROLYSIS
 - 7.01800 SOLAR DISTILLATION PROCESSES
 - 7.01900 SOLAR EVAPORATION PROCESSES
 - 7.02000 TEXTILES, FABRICS, RUGS, CLOTHING
 - 7.02100 POWDER METALLURGY

APPENDIX B

TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

TECHNICAL CATEGORY

ASSOCIATED INVENTION CLASSIFICATIONS

7. Industrial Processes (cont.)

7.02200 CERAMICS
7.02300 COMPOSITE MATERIALS
7.02400 STACK GAS SCRUBBERS
7.03000 FOOD, FEEDS, LEATHER, FURS, FEATHERS, ETC.
7.04000 LUMBER, WOOD, WOOD PRODUCTS INDUSTRIAL PROCESSES

7.05000 PAPER AND ALLIED PRODUCTS
7.06000 PETROLEUM, OIL AND NATURAL GAS INDUSTRIES
7.07000 RUBBER AND PLASTICS
7.08000 STONE, CLAY AND GLASS
7.09000 PRIMARY METALS

7.10000 CIVIL ENGINEERING

7.20000 AGRICULTURE EQUIPMENT AND FARM EQUIPMENT
7.30000 OIL SPILL RECOVERY
7.40000 MECHANICAL CONTRIVANCES (NON-VEHICULAR)
7.50000 SOLAR INDUSTRIAL

8. Miscellaneous

1.30000 GREASES AND LUBRICANTS

1.40000 REFINED PETROLEUM PRODUCTS AND ADDITIVES

3.30000 AIR COMPRESSORS AND MOTORS

3.40000 HYDRAULIC PUMPS AND MOTORS

3.50000 ELECTRIC MOTORS AND GENERATORS
3.51000 MISCELLANEOUS ELECTRIC POWER GENERATING SYSTEM

3.60000 CHEMICAL THERMODYNAMICS
3.61000 PHOTO CHEMICAL

3.70000 MECHANICAL THERMODYNAMICS

3.80000 HEAT PUMPS AND REFRIGERATION

3.90000 HIGHWAY POWER GENERATORS

4.00000 ENERGY STORAGE AND DISTRIBUTION (NOT INCLUDED BELOW)
4.10000 ELECTRICAL TRANSMISSION
4.11000 ELECTRICAL STORAGE (BATTERIES)
4.12000 ELECTRICAL DISTRIBUTION (TRANSFORMERS, SWITCHGEARS, CONTROLS)
4.20000 MECHANICAL ELECTRICAL GENERATION, STORAGE, DISTRIBUTION

4.30000 THERMAL ENERGY STORAGE
4.40000 PNEUMATIC ENERGY GENERATION, STORAGE, DISTRIBUTION
4.50000 HYDRAULIC (WATER, PUMPED ENERGY STORAGE, ETC.)
4.60000 MISCELLANEOUS POWER GENERATOR, STORAGE AND TRANSMISSION

8.00000 CONSUMER PRODUCTS

APPENDIX B

TECHNICAL CATEGORIES AND ASSOCIATED INVENTION CLASSIFICATIONS

TECHNICAL CATEGORY
ASSOCIATED INVENTION CLASSIFICATIONS

8. Miscellaneous (cont.)

- 8.10000 CONSUMER EDUCATION AND BEHAVIOR
- 8.20000 APPLIANCES
- 8.30000 TOOLS
- 8.40000 LAMPS AND LIGHT BULBS (6.5 FOR LIGHTING FIXTURES)
- 9.00000 MISCELLANEOUS
- 9.50000 INSTRUMENTATION
- 9.50100 CHEMICAL, BIOCHEMICAL SENSORS AND INSTRUMENTATION
- 9.50200 ELECTRONIC, OPTICAL SENSORS AND INSTRUMENTATION
- 9.50300 HEAT TRANSFER, FLUID MECHANICS INSTRUMENTATION
- 9.51000 ELECTRICAL DEMAND, OVERLOAD OR CONSUMPTION INDICATORS
- 9.60000 COMPUTER - DATA STORAGE AND RETRIEVAL
- 9.70000 COMMUNICATION SYSTEMS AND EQUIPMENT
- 9.80000 PRINTING SYSTEMS AND EQUIPMENT

9. Out of Scope and Unclassifiable

- 9.10000 NOT ENERGY-RELATED
- 9.20000 NUCLEAR
- 9.30000 PERPETUAL MOTION
- 9.40000 UNINTERPRETABLE



NIST-114A (REV. 3-90)	U.S. DEPARTMENT OF COMMERCE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY	1. PUBLICATION OR REPORT NUMBER NISTIR 4898
BIBLIOGRAPHIC DATA SHEET		2. PERFORMING ORGANIZATION REPORT NUMBER
4. TITLE AND SUBTITLE Energy Related Inventions Program. A joint program of the Department of Energy and the National Institute of Standards and Technology Status Report for recommendations 1 through 300.		3. PUBLICATION DATE DECEMBER 1991
5. AUTHOR(S)		
6. PERFORMING ORGANIZATION (IF JOINT OR OTHER THAN NIST, SEE INSTRUCTIONS) U.S. DEPARTMENT OF COMMERCE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY GAITHERSBURG, MD 20899	7. CONTRACT/GRANT NUMBER	8. TYPE OF REPORT AND PERIOD COVERED Status of last 16 years
9. SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (STREET, CITY, STATE, ZIP) Terry Levinson, Director Inventions and Innovation Division, CE-122 Conservation and Renewable Energy, Department of Energy Forrestal Building, 5E-052, Washington, DC 20585		
10. SUPPLEMENTARY NOTES Supercedes NISTIR 4333		
11. ABSTRACT (A 200-WORD OR LESS FACTUAL SUMMARY OF MOST SIGNIFICANT INFORMATION. IF DOCUMENT INCLUDES A SIGNIFICANT BIBLIOGRAPHY OR LITERATURE SURVEY, MENTION IT HERE.) A brief description of the Energy Related Inventions Program and all inventions recommended by the National Institute of Standards and Technology to the Department of Energy since the inception of the program, including a brief summary of the current status of each.		
12. KEY WORDS (6 TO 12 ENTRIES; ALPHABETICAL ORDER; CAPITALIZE ONLY PROPER NAMES; AND SEPARATE KEY WORDS BY SEMICOLONS) status report; energy; inventions; innovations; new technology; NIST; DOE		
13. AVAILABILITY <input checked="" type="checkbox"/> UNLIMITED FOR OFFICIAL DISTRIBUTION. DO NOT RELEASE TO NATIONAL TECHNICAL INFORMATION SERVICE (NTIS). <input type="checkbox"/> ORDER FROM SUPERINTENDENT OF DOCUMENTS, U.S. GOVERNMENT PRINTING OFFICE, WASHINGTON, DC 20402. <input checked="" type="checkbox"/> ORDER FROM NATIONAL TECHNICAL INFORMATION SERVICE (NTIS), SPRINGFIELD, VA 22161.	14. NUMBER OF PRINTED PAGES 168	15. PRICE A08

ELECTRONIC FORM

